Written by: MrBubu https://www.patreon.com/mrbubu

Projekt: Passion
By Classy Lemon
https://www.patreon.com/Classy_Lemon

This walkthrough intends to show all the paths through the game in an objective way. Colors and styles are only meant to highlights elements, not influence your decision. There isn't a right or wrong way through the game, only <u>you</u> should decide.

Only decisions that have an impact on the story or your character are shown. There are obviously many scenes that can play differently based on your choices, but "cosmetic" differences or small alterations in the dialogues are not part of this walkthrough.

The PDF is best viewed on a touch screen where it is easy to drag, zoom in and out with the fingers.

On a PC with Acrobat Reader, make sure to use the "hand" icon to easily drag with the mouse. Use *Control* + Mouse wheel to zoom in or out.

Legend

Character and game related attributes that can be increased/decreased (i.e.: a number value) will be represented with an icon followed by the character/description name: Bubu or Bubu

More complex values will be written as text instead:

girls kissed +20

Reference to these values will reuse the same icon or text:

Bubu is at least 5 girls kissed is at least 25

While the game is being developed, decisions that do not impact the story (yet) will be displayed like this:

Icons

: +1 Flirt point : +1 Violent point

: -1 Flirt point :-1 Violent point

:+1 action/question/task point :-1 action/question/task point

Flow Symbols



Skip until the next section

Decision labels

When something you do can have an impact later on in the game, a label will be visible where it happens like this $\frac{decide something}{decide something}$

In some rare cases decisions can be reversed, to distinguish it more easily the label will look like this did not decide something #123

References to this label will also include the same number so it is easy to track it down to where it happened (could be multiple places). decided something $^{\#123}$

Some decision labels can denote a progression and sometimes we must check if the current value is above or below a certain threshold. To keep it succinct, all accepted values will be listed in brackets.

For example let's define some karate belts and assign each one to a numerical value:

0 ⇒ white belt **78, 1 ⇒ yellow belt **78, 2 ⇒ orange belt **78

If in the code the condition checks that the value must be at least 1 (karate_belt >= 1)

It will be listed like this: karate belt: [yellow, orange] **78

While the game is being developed, decisions that do not impact the story (yet) will be displayed like this:

i agree i #55

Reversed decisions that do not impact the story (yet) will be displayed like this: ; did not agree; #55

Check the last page of the walkthrough to learn how you can use the developer console to cheat alter their value for your benefit: (link).

Enjoy the game!

Table of Contents

Introduction
Table of Contents
Overview
Part 1
Part 2
Part 3
Part 4
Part 4 - Tollorix
Part 4 - Between
Part 4 - Corth
Part 4 - End
Part 5
Part 6
Part 7
Cheat without a MOD19

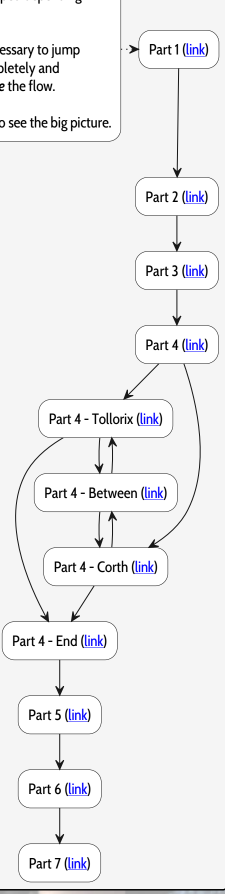
Projekt: Passion 0.7 Walkthrough rev 1.6

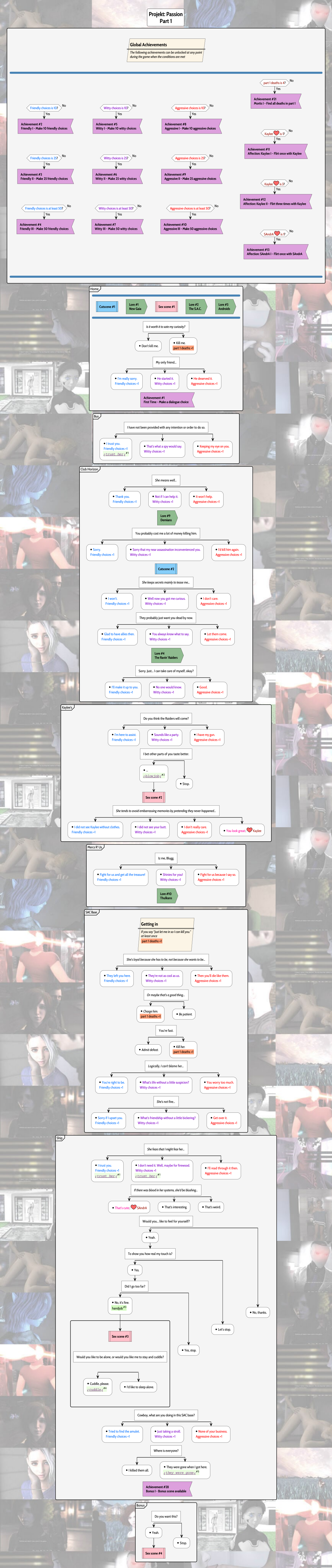
Overview

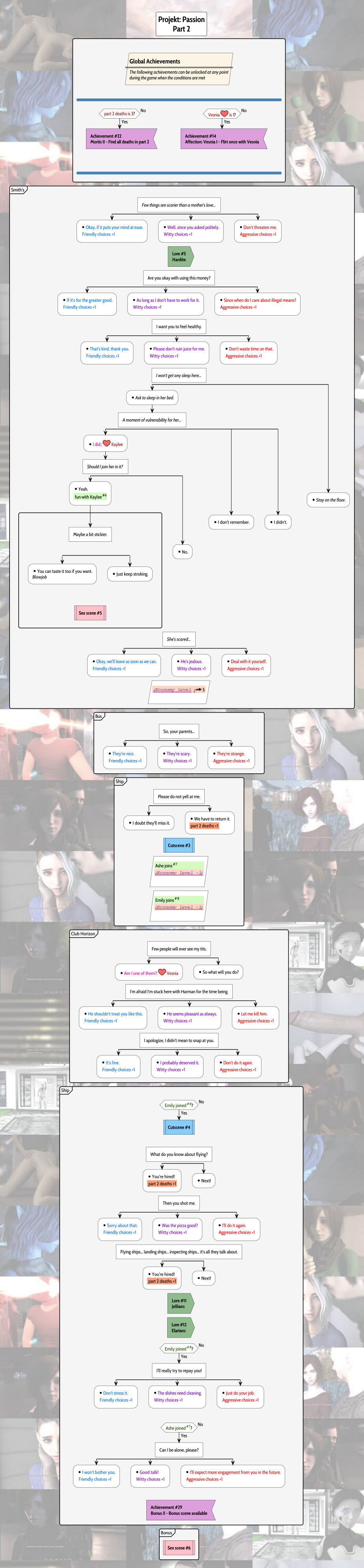
The walkthrough tries to be linear and some sections should be skipped depending on the listed condition(s).

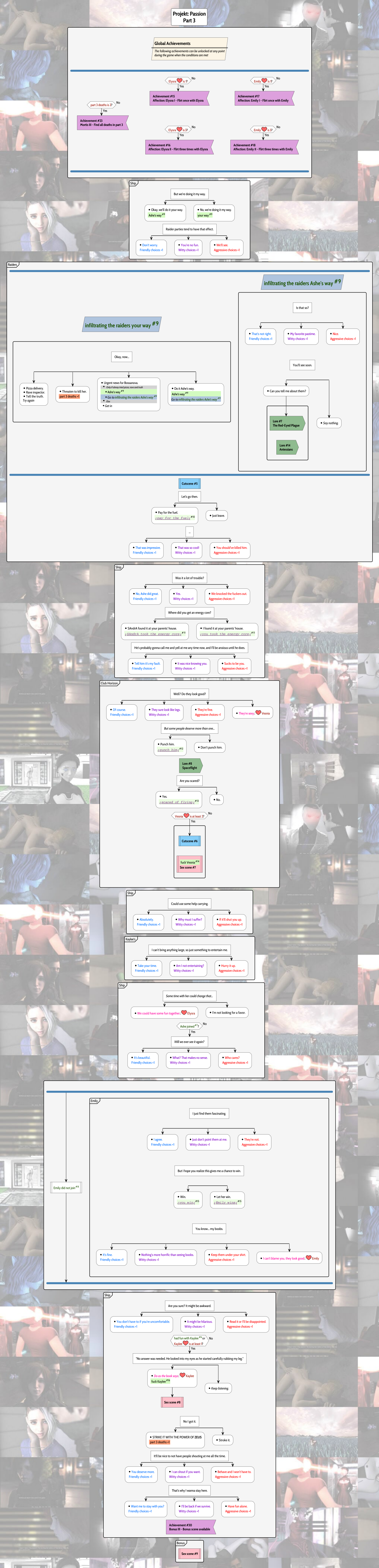
However sometimes it is necessary to jump ahead to a new section completely and this can make it harder to *see* the flow.

Refer to this overview page to see the big picture.



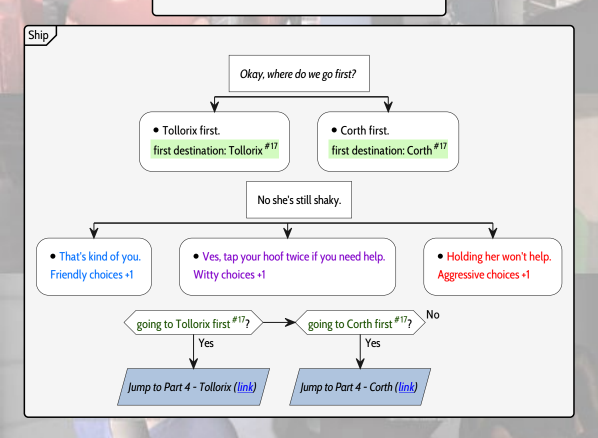


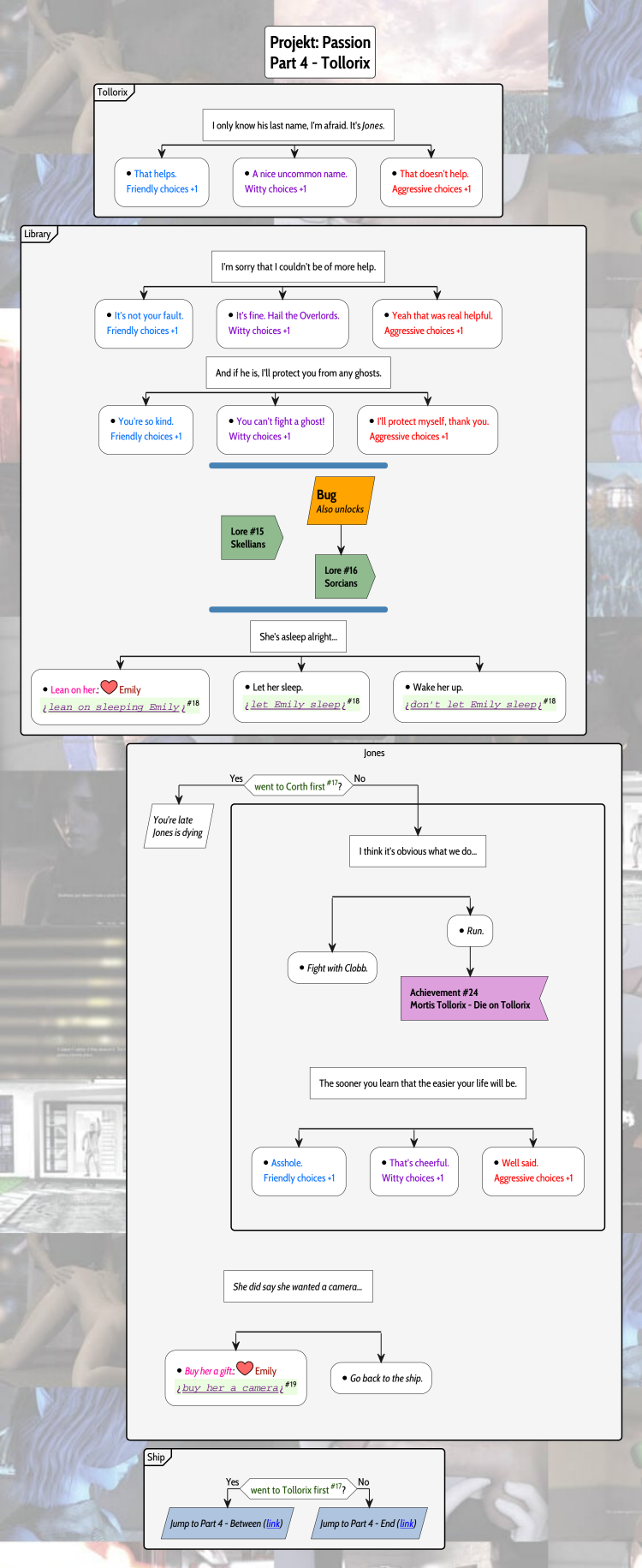




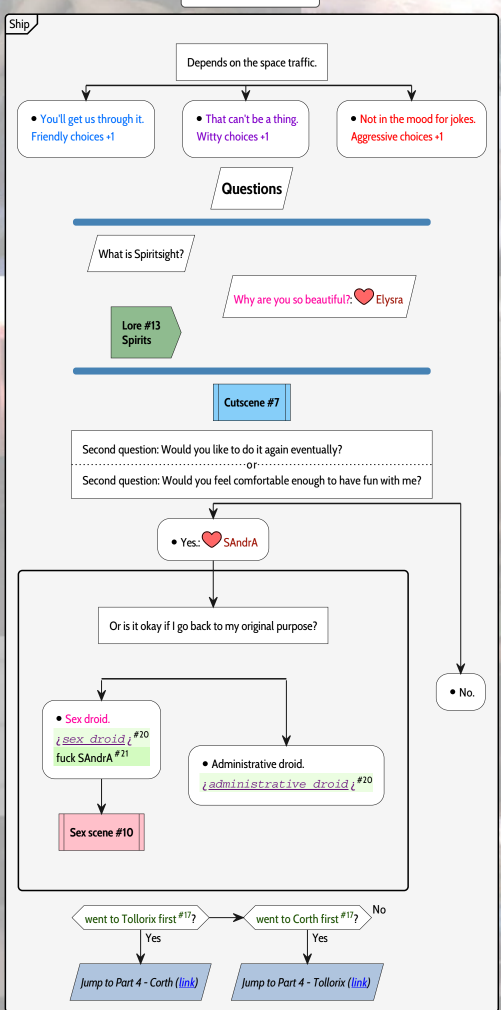
Projekt: Passion Part 4



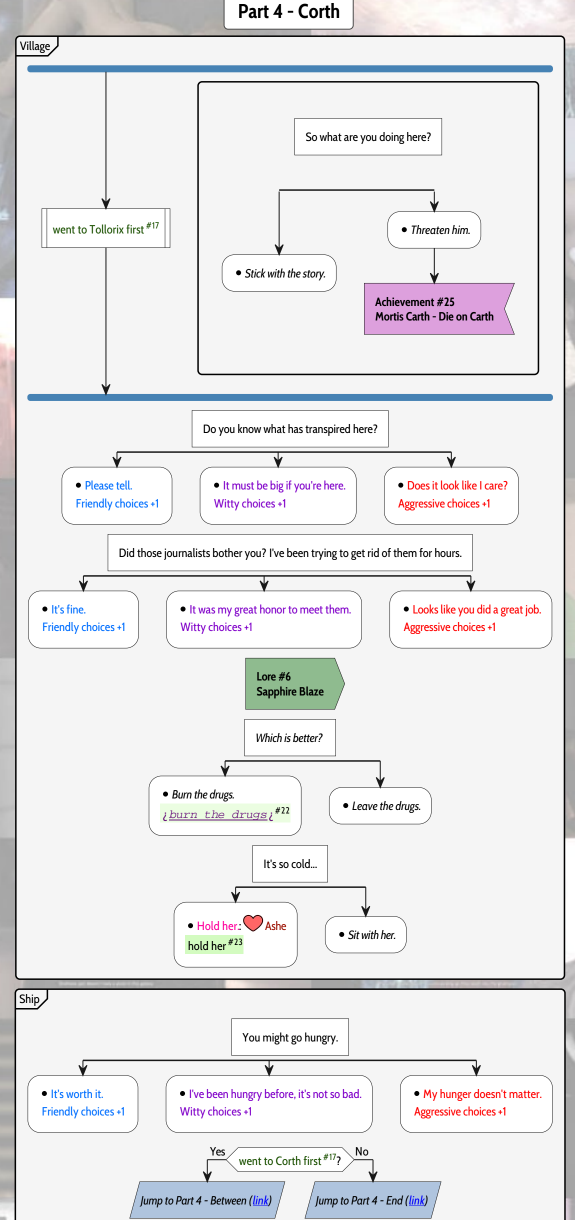




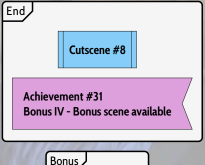
Projekt: Passion Part 4 - Between

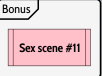


Projekt: Passion Part 4 - Corth

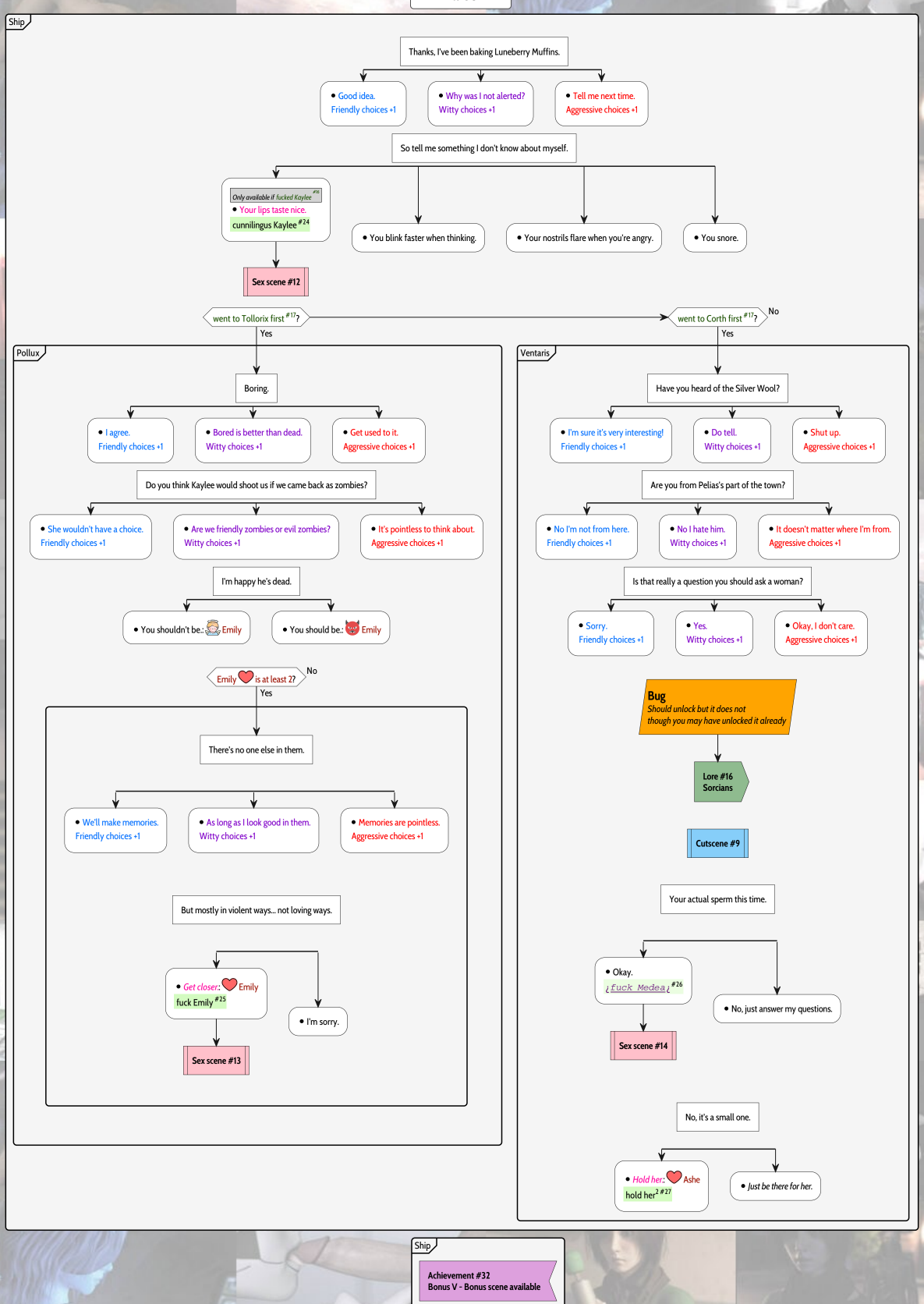


Projekt: Passion Part 4 - End



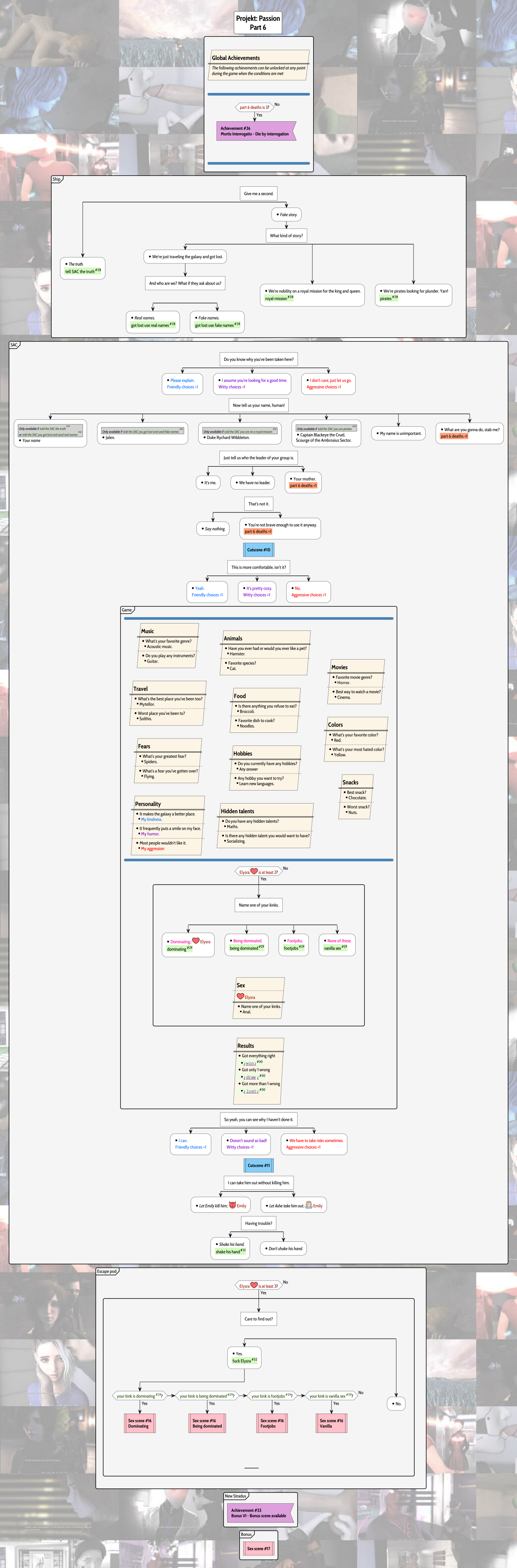


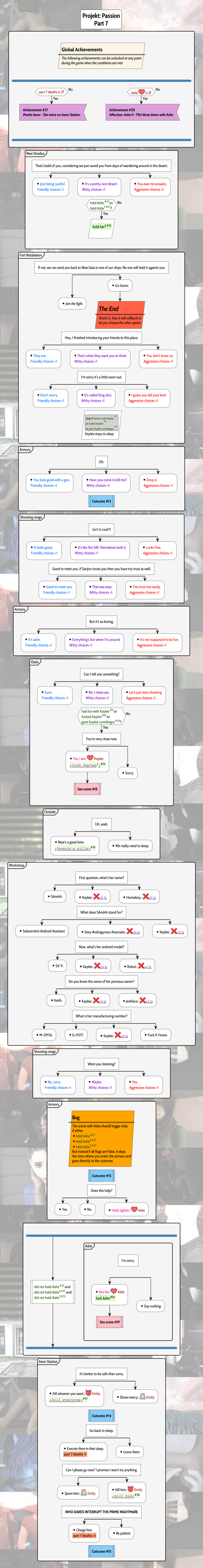
Projekt: Passion Part 5

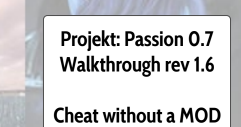


Bonus

Sex scene #15







So you want to try out a new branch but do not feel like completely starting over a new game?

Don't worry, with the developer console you can easily modify in-game variables. You only need some basic understanding of scripting.

The easiest way to enable it is to use the Universal Ren'Py Mod from 0x52.

Download it from the webpage: https://0x52.dev/mods/Universal-Ren-Py-Mod-1000, then unzip it and drop the rpa file in the game folder. (Re)Start the game and load a savegame, type ALT+O (Hold the ALT key and type the letter O) to open the console and use the ESC key to exit

Character variables

variable: The variable **definition**: what it represents set variable / new value: what to type in the developer console to turn the variable on or set a new value unset variable: what to type in the developer console to turn the variable off check current value: what to type in the developer console to check the current value

variable	definition	set variable / new value	unset variable	check current value
deathCount1	part 1 deaths	deathCount1 = value		deathCount1
deathCount2	part 2 deaths	deathCount2 = value		deathCount2
deathCount3	part 3 deaths	deathCount3 = value		deathCount3
deathCountO6	part 6 deaths	deathCount06 = value		deathCount06
deathCount07	part 7 deaths	deathCount07 = value		deathCount07
friendly	Friendly choices	friendly = value		friendly
witty	Witty choices	witty = value		witty
aggressive	Aggressive choices	aggressive = value		aggressive
asheFlirt	Ashe flirt points	asheFlirt = value		asheFlirt
elysraFlirt	Elysra flirt points	elysraFlirt = value		elysraFlirt
emilyFlirt	Emily flirt points	emilyFlirt = value		emilyFlirt
emilyViolent	Emily violent points	emilyViolent = value		emilyViolent
kayleeFlirt	Kaylee flirt points	kayleeFlirt = value		kayleeFlirt
sandraFlirt	Sandra flirt points	sandraFlirt = value		sandraFlirt
vesniaFlirt	Vesnia flirt points	vesniaFlirt = value		vesniaFlirt
economyLevel	Economy level	economyLevel = value		economyLevel
sandraQuestions	Sandra questions	sandraQuestions = value		sandraQuestions

Game Decisions Variables

label: The label as found in the walkthrough
set variable: what to type in the developer console to turn the variable on
unset variable: what to type in the developer console to turn the variable off
check current value: what to type in the developer console to check the current value

				I
	label	set variable	unset variable	check current value
4	<pre>¿trust her; #1</pre>	trustSandra = True	trustSandra = False	trustSandra
	¿blowjob;#2	kayleeScene1 = True	kayleeScene1 = False	kayleeScene1
	handjob ^{#3}	sandraScene1 = True	sandraScene1 = False	sandraScenel
	¿cuddle;#4	cuddledSandra = True	cuddledSandra = False	cuddledSandra
	¿they were gone; #5	toldRaidersTheyWereGone = True	toldRaidersTheyWereGone = False	toldRaidersTheyWereGone
	fun with Kaylee #6	kayleeSex1 = True	kayleeSex1 = False	kayleeSex1
	Ashe joins #7	asheJoined = True	asheJoined = False	asheJoined
	Emily joins #8	emilyJoined = True	emilyJoined = False	emilyJoined
k	raiders infiltration method #9	Ashe's way: raidersInfiltration = "Ashe" your way: raidersInfiltration = "MC"		raidersInfiltration
	¿pay for the fuel;#10	gaveFuelMoney = True	gaveFuelMoney = False	gaveFuelMoney
t	¿told Kaylee who took the energy core; #11	SAndrA:kayleeEnergyCore = "SAndrA took" YOU:kayleeEnergyCore = "MC took"		kayleeEnergyCore
	¿punch him; #12	punchedHarman = True	punchedHarman = False	punchedHarman
	¿scared of flying;#13	mcScaredToo = True	mcScaredToo = False	mcScaredToo
	fuck Vesnia #14	vesniaScenel = True	vesniaScenel = False	vesniaScenel
V	¿who won shooting competition; #15	<pre>you:emilyShooting = "MC won" Emily:emilyShooting = "Emily won"</pre>		emilyShooting
	fuck Kaylee #16	kayleeSex2 = True	kayleeSex2 = False	kayleeSex2
	first destination #17	Tollorix: mission1 = "Tollorix" Corth: mission1 = "Corth"		mission1
	¿ <u>let Emily sleep</u> ; #18	<pre>leaned on her: letEmilySleep = "Lean" yes: letEmilySleep = "Yes" no: letEmilySleep = "No"</pre>		letEmilySleep
	¿buy her a camera¿#19	emilyCamera = True	emilyCamera = False	emilyCamera
	¿SAndrA droid function; #20	sex droid: sandraDuties = "Sex" administrative droid: sandraDuties = "Admin"		sandraDuties
Į.	fuck SAndrA #21	sandraScene2 = True	sandraScene2 = False	sandraScene2
1	¿burn the drugs; #22	burnedDrugs = True	burnedDrugs = False	burnedDrugs
1	hold her ^{#23}	heldAshe = True	heldAshe = False	heldAshe
ı	cunnilingus Kaylee #24	kayleeSex3 = True	kayleeSex3 = False	kayleeSex3
V	fuck Emily #25	emilyScene1 = True	emilyScene1 = False	emilyScene1
5	¿ <u>fuck Medea</u> ;#26	medeaSex = True	medeaSex = False	medeaSex
	hold her ^{2 #27}	heldAshe2 = True	heldAshe2 = False	heldAshe2
	story for the SAC ^{#28} your kink ^{#29}	<pre>truth: capturedStory = "True" got lost real names: capturedStory = "Got lost real names" got lost fake names: capturedStory = "Got lost fake names" royal mission: capturedStory = "Royal" pirates: capturedStory = "Pirates" dominating: fKink = "Dominating"</pre>		capturedStory fKink
	your kink	being dominated: fKink = "Being dominated" footjobs: fKink = "Footjobs" vanilla sex: fKink = "Vanilla"		
	¿result of game with Elysra;#30	<pre>won: elysraGame = "Won" lost: elysraGame = "Lost" draw: elysraGame = "Draw"</pre>		elysraGame
	shake his hand ^{#31}	solarinShake = True	solarinShake = False	solarinShake
	fuck Elysra ^{#32}	elysraScene1 = True	elysraScenel = False	elysraScene1
	hold her ^{3 #33}	heldAshe3 = True	heldAshe3 = False	heldAshe3
	¿fuck Kaylee²¿#34	kayleeSex4 = True	kayleeSex4 = False	kayleeSex4
	¿Vesnia's pills¿#35	toldAboutPills = True	toldAboutPills = False	toldAboutPills
	fuck Ashe #36	asheScene1 = True	asheScene1 = False	asheScene1
0.00				

aeonKillEveryone = True

check current value

check current value

persistent.cutScenelUnlocked

persistent.cutScene2Unlocked

persistent.cutScene3Unlocked

lock

persistent.achievementFirstTime = False

persistent.achievementFriendly1 = False

check current value

check current value

persistent.achievementFirstTime

persistent.achievementFriendly1

persistent.sScenelUnlocked

killedHatguy = True

aeonKillEveryone

killedHatguy

aeonKillEveryone = False

killedHatguy = False

Unlock sex scenes number: The sex scene number unlock: what to type in the developer console to unlock it

lock: what to type in the developer console to lock check current value: what to type in the developer console to check the current value number unlock lock persistent.sScenelUnlocked = True persistent.sScene1Unlocked = False

¿kill everyone; #37

¿<u>kill him</u>;^{#38}

2	persistent.sScene2Unlocked = True	persistent.sScene2Unlocked = False	persistent.sScene2Unlocked
3	persistent.sScene3Unlocked = True	persistent.sScene3Unlocked = False	persistent.sScene3Unlocked
4	persistent.sScene4Unlocked = True	persistent.sScene4Unlocked = False	persistent.sScene4Unlocked
5	persistent.sScene5Unlocked = True	persistent.sScene5Unlocked = False	persistent.sScene5Unlocked
6	persistent.sScene6Unlocked = True	persistent.sScene6Unlocked = False	persistent.sScene6Unlocked
7	persistent.sScene7Unlocked = True	persistent.sScene7Unlocked = False	persistent.sScene7Unlocked
8	persistent.sScene8Unlocked = True	persistent.sScene8Unlocked = False	persistent.sScene8Unlocked
9	persistent.sScene9Unlocked = True	persistent.sScene9Unlocked = False	persistent.sScene9Unlocked
10	persistent.sScene10Unlocked = True	persistent.sScene10Unlocked = False	persistent.sScene10Unlocked
11	persistent.sScenellUnlocked = True	persistent.sScenellUnlocked = False	persistent.sScenellUnlocked
12	persistent.sScene12Unlocked = True	persistent.sScene12Unlocked = False	persistent.sScene12Unlocked
13	persistent.sScene13Unlocked = True	persistent.sScene13Unlocked = False	persistent.sScene13Unlocked
14	persistent.sScene14Unlocked = True	persistent.sScene14Unlocked = False	persistent.sScene14Unlocked
15	persistent.sScene15Unlocked = True	persistent.sScene15Unlocked = False	persistent.sScene15Unlocked
16	persistent.sScene16v1Unlocked = True	persistent.sScene16v1Unlocked = False	persistent.sScene16v1Unlocked
16	persistent.sScene16v2Unlocked = True	persistent.sScene16v2Unlocked = False	persistent.sScene16v2Unlocked
16	persistent.sScene16v3Unlocked = True	persistent.sScene16v3Unlocked = False	persistent.sScene16v3Unlocked
16	persistent.sScene16v4Unlocked = True	persistent.sScene16v4Unlocked = False	persistent.sScene16v4Unlocked
17	persistent.sScene17Unlocked = True	persistent.sScene17Unlocked = False	persistent.sScene17Unlocked
18	persistent.sScene18Unlocked = True	persistent.sScene18Unlocked = False	persistent.sScene18Unlocked
19	persistent.sScene19Unlocked = True	persistent.sScene19Unlocked = False	persistent.sScene19Unlocked
	cutscenes he cutscene number		

unlock: what to type in the developer console to unlock itlock: what to type in the developer console to lockcheck current value: what to type in the developer console to check the current value

number unlock

persistent.cutScenelUnlocked = True persistent.cutScene1Unlocked = False persistent.cutScene2Unlocked = True persistent.cutScene2Unlocked = False

persistent.cutScene3Unlocked = True

lock

persistent.cutScene4Unlocked = True	persistent.cutScene4Unlocked = False	persistent.cutScene4Unlocked		
persistent.cutScene5Unlocked = True	persistent.cutScene5Unlocked = False	persistent.cutScene5Unlocked		
persistent.cutScene6Unlocked = True	persistent.cutScene6Unlocked = False	persistent.cutScene6Unlocked		
persistent.cutScene7Unlocked = True	persistent.cutScene7Unlocked = False	persistent.cutScene7Unlocked		
persistent.cutScene8Unlocked = True	persistent.cutScene8Unlocked = False	persistent.cutScene8Unlocked		
persistent.cutScene9Unlocked = True	persistent.cutScene9Unlocked = False	persistent.cutScene9Unlocked		
persistent.cutScene10Unlocked = True	persistent.cutScene10Unlocked = False	persistent.cutScene10Unlocked		
persistent.cutScene11Unlocked = True	persistent.cutScene11Unlocked = False	persistent.cutScene11Unlocked		
persistent.cutScene12Unlocked = True	persistent.cutScene12Unlocked = False	persistent.cutScene12Unlocked		
persistent.cutScene13Unlocked = True	persistent.cutScene13Unlocked = False	persistent.cutScene13Unlocked		
persistent.cutScene14Unlocked = True	persistent.cutScene14Unlocked = False	persistent.cutScene14Unlocked		
persistent.cutScene15Unlocked = True	persistent.cutScene15Unlocked = False	persistent.cutScene15Unlocked		
Unlock achievements number: The achievement number title: The achievement title unlock: what to type in the developer console to unlock it lock: what to type in the developer console to lock check current value: what to type in the developer console to check the current value				
	persistent.cutScene5Unlocked = True persistent.cutScene6Unlocked = True persistent.cutScene7Unlocked = True persistent.cutScene8Unlocked = True persistent.cutScene9Unlocked = True persistent.cutScene10Unlocked = True persistent.cutScene11Unlocked = True persistent.cutScene12Unlocked = True persistent.cutScene13Unlocked = True persistent.cutScene13Unlocked = True persistent.cutScene14Unlocked = True persistent.cutScene15Unlocked = True persistent.cutScene15Unlocked = True persistent.cutScene15Unlocked = True	persistent.cutScene5Unlocked = True persistent.cutScene6Unlocked = False persistent.cutScene6Unlocked = True persistent.cutScene6Unlocked = False persistent.cutScene8Unlocked = True persistent.cutScene8Unlocked = False persistent.cutScene8Unlocked = True persistent.cutScene9Unlocked = True persistent.cutScene9Unlocked = True persistent.cutScene9Unlocked = True persistent.cutScene1Unlocked = True persistent.cutScene1Unlocked = False persistent.cutScene1Unlocked = True persistent.cutScene1Unlocked = False persistent.cutScene12Unlocked = True persistent.cutScene12Unlocked = False persistent.cutScene12Unlocked = True persistent.cutScene12Unlocked = False persistent.cutScene13Unlocked = True persistent.cutScene13Unlocked = False persistent.cutScene14Unlocked = True persistent.cutScene14Unlocked = False persistent.cutScene15Unlocked = True persistent.cutScene15Unlocked = False persistent.cutScene15Unlocked = True persistent.cutScene15Unlocked = False persistent.cutScene15Unlocked = True persistent.cutScene15Unlocked = False persistent.cutScene15Unl		

unlock

persistent.achievementFirstTime = True

persistent.achievementFriendly1 = True

persistent.cutScene3Unlocked = False

number title First Time - Make a dialogue choice

Friendly I - Make 10 friendly choices

3	E:			
_	Friendly II - Make 25 friendly choices	persistent.achievementFriendly2 = True	persistent.achievementFriendly2 = False	persistent.achievementFriendly2
4	Friendly III - Make 50 friendly choices	persistent.achievementFriendly3 = True	persistent.achievementFriendly3 = False	persistent.achievementFriendly3
5	Witty I - Make 10 witty choices	persistent.achievementWitty1 = True	persistent.achievementWitty1 = False	persistent.achievementWitty1
6	Witty II - Make 25 witty choices	persistent.achievementWitty2 = True	persistent.achievementWitty2 = False	persistent.achievementWitty2
7	Witty III - Make 50 witty choices	persistent.achievementWitty3 = True	persistent.achievementWitty3 = False	persistent.achievementWitty3
8	Aggressive I - Make 10 aggressive choices	persistent.achievementAggressive1 = True	persistent.achievementAggressivel = False	persistent.achievementAggressive1
9	Aggressive II - Make 25 aggressive choices	persistent.achievementAggressive2 = True	persistent.achievementAggressive2 = False	persistent.achievementAggressive2
10	Aggressive III - Make 50 aggressive choices	persistent.achievementAggressive3 = True	persistent.achievementAggressive3 = False	persistent.achievementAggressive3
11	Affection: Kaylee I - Flirt once with Kaylee	persistent.achievementKayleeFlirt1 = True	persistent.achievementKayleeFlirt1 = False	persistent.achievementKayleeFlirt1
12	Affection: Kaylee II - Flirt three times with Kaylee	persistent.achievementKayleeFlirt2 = True	persistent.achievementKayleeFlirt2 = False	persistent.achievementKayleeFlirt2
13	Affection: SAndrA I - Flirt once with SAndrA	persistent.achievementSandraFlirt1 = True	persistent.achievementSandraFlirt1 = False	persistent.achievementSandraFlirt1
14	Affection: Vesnia I - Flirt once with Vesnia	persistent.achievementVesniaFlirt1 = True	persistent.achievementVesniaFlirt1 = False	persistent.achievementVesniaFlirt1
15	Affection: Elysra I - Flirt once with Elysra	persistent.achievementElysraFlirt1 = True	persistent.achievementElysraFlirt1 = False	persistent.achievementElysraFlirt1
16	Affection: Elysra II - Flirt three times with Elysra	persistent.achievementElysraFlirt2 = True	persistent.achievementElysraFlirt2 = False	persistent.achievementElysraFlirt2
17	Affection: Emily I - Flirt once with Emily	persistent.achievementEmilyFlirt1 = True	persistent.achievementEmilyFlirt1 = False	persistent.achievementEmilyFlirt1
18	Affection: Emily II - Flirt three times with Emily	persistent.achievementEmilyFlirt2 = True	persistent.achievementEmilyFlirt2 = False	persistent.achievementEmilyFlirt2
19	Affection: Ashe I - Flirt once with Ashe	persistent.achievementAsheFlirt1 = True	persistent.achievementAsheFlirt1 = False	persistent.achievementAsheFlirt1
20	Affection: Ashe II - Flirt three times with Ashe	persistent.achievementAsheFlirt2 = True	persistent.achievementAsheFlirt2 = False	persistent.achievementAsheFlirt2
21	Mortis I - Find all deaths in part 1	persistent.achievementDeaths1 = True	persistent.achievementDeaths1 = False	persistent.achievementDeaths1
22	Mortis II - Find all deaths in part 2	persistent.achievementDeaths2 = True	persistent.achievementDeaths2 = False	persistent.achievementDeaths2
23	Mortis III - Find all deaths in part 3	persistent.achievementDeaths3 = True	persistent.achievementDeaths3 = False	persistent.achievementDeaths3
24	Mortis Tollorix - Die on Tollorix	persistent.achievementDeathTollorix = True	persistent.achievementDeathTollorix = False	persistent.achievementDeathTollorix
25	Mortis Carth - Die on Carth	persistent.achievementDeathCarth = True	persistent.achievementDeathCarth = False	persistent.achievementDeathCarth
26	Mortis Interrogatio - Die by interrogation	persistent.achievementDeathInterrogation = True	persistent.achievementDeathInterrogation = False	persistent.achievementDeathInterrogation
27	Mortis Aeon - Die twice on Aeon Station	persistent.achievementDeaths07 = True	persistent.achievementDeaths07 = False	persistent.achievementDeaths07
28	Bonus I - Bonus scene available	persistent.achievementPart1Complete = True	persistent.achievementPart1Complete = False	persistent.achievementPart1Complete
29	Bonus II - Bonus scene available	persistent.achievementPart2Complete = True	persistent.achievementPart2Complete = False	persistent.achievementPart2Complete
30	Bonus III - Bonus scene available	persistent.achievementPart3Complete1 = True	persistent.achievementPart3Complete1 = False	persistent.achievementPart3Complete1
31	Bonus IV - Bonus scene available	persistent.achievementPart4Complete = True	persistent.achievementPart4Complete = False	persistent.achievementPart4Complete
32	Bonus V - Bonus scene available	persistent.achievementPart5Complete = True	persistent.achievementPart5Complete = False	persistent.achievementPart5Complete
33	Bonus VI - Bonus scene available	persistent.achievementPart6Complete = True	persistent.achievementPart6Complete = False	persistent.achievementPart6Complete
Unlock lores number: The lore number title: The lore title				

unlock: what to type in the developer console to unlock itlock: what to type in the developer console to lock **check current value**: what to type in the developer console to check the current value

number title

3	Androids	persistent.androidLoreUnlocked = True
4 The Ravin' Raiders		persistent.raidersLoreUnlocked = True
5 Hardite		persistent.harditeLoreUnlocked = True

unlock

1	New Gaia	persistent.newGaiaLoreUnlocked = True	persistent.newGaiaLoreUnlocked = False	persistent.newGaiaLoreUnlocked
2	The S.A.C.	persistent.sacLoreUnlocked = True	persistent.sacLoreUnlocked = False	persistent.sacLoreUnlocked
3	Androids	persistent.androidLoreUnlocked = True	persistent.androidLoreUnlocked = False	persistent.androidLoreUnlocked
4	The Ravin' Raiders	persistent.raidersLoreUnlocked = True	persistent.raidersLoreUnlocked = False	persistent.raidersLoreUnlocked
5	Hardite	persistent.harditeLoreUnlocked = True	persistent.harditeLoreUnlocked = False	persistent.harditeLoreUnlocked
6	Sapphire Blaze	persistent.sapphireblazeLoreUnlocked = True	persistent.sapphireblazeLoreUnlocked = False	persistent.sapphireblazeLoreUnlocked
7	The Red-Eyed Plague	persistent.redEyedPlagueLoreUnlocked = True	persistent.redEyedPlagueLoreUnlocked = False	persistent.redEyedPlagueLoreUnlocked
8	Spaceflight	persistent.spaceflightLoreUnlocked = True	persistent.spaceflightLoreUnlocked = False	persistent.spaceflightLoreUnlocked
9	Demians	persistent.demiansLoreUnlocked = True	persistent.demiansLoreUnlocked = False	persistent.demiansLoreUnlocked
10	Thulkans	persistent.thulkansLoreUnlocked = True	persistent.thulkansLoreUnlocked = False	persistent.thulkansLoreUnlocked
11	Jellians	persistent.jelliansLoreUnlocked = True	persistent.jelliansLoreUnlocked = False	persistent.jelliansLoreUnlocked
12	Elarians	persistent.elariansLoreUnlocked = True	persistent.elariansLoreUnlocked = False	persistent.elariansLoreUnlocked
13	Spirits	persistent.spiritsLoreUnlocked = True	persistent.spiritsLoreUnlocked = False	persistent.spiritsLoreUnlocked
14	Antessians	persistent.antessiansLoreUnlocked = True	persistent.antessiansLoreUnlocked = False	persistent.antessiansLoreUnlocked
15	Skellians	persistent.skelliansLoreUnlocked = True	persistent.skelliansLoreUnlocked = False	persistent.skelliansLoreUnlocked
16	Sorcians	persistent.bugUnlocksWithLore15_sorciansLoreUnlocked = True	persistent.bugUnlocksWithLore15_sorciansLoreUnlocked = False	persistent.bugUnlocksWithLore15_sorciansLoreUnlocked

lock