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> 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 **you** 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: W 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:

<u>Granny;</u> igrandmas kissed +20i

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 decide something #123

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:

 $0 \implies$ white belt ^{#78}, $1 \implies$ yellow belt ^{#78}, $2 \implies$ 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: ¿agree; #55

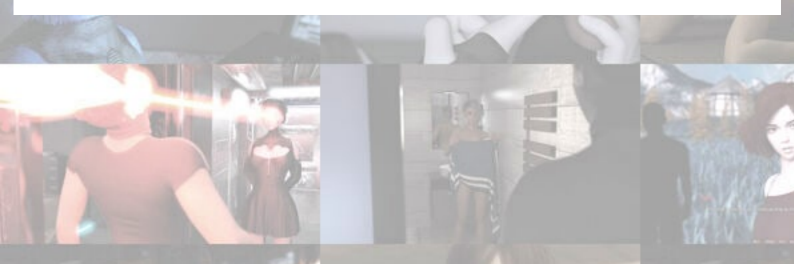
Reversed decisions that do not impact the story (yet) will be displayed like this: ;did not agree; #55

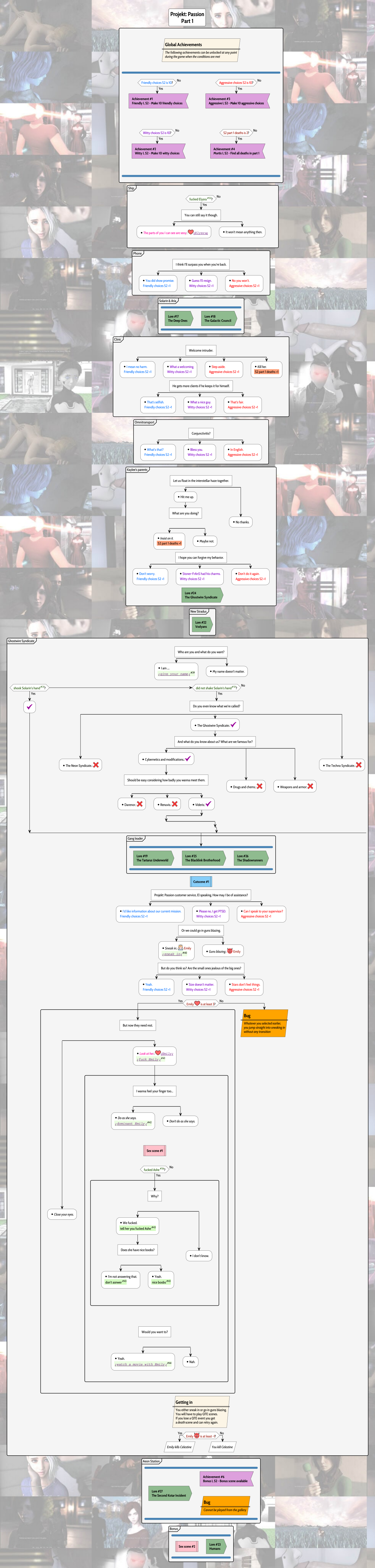
Check the last page of the walkthrough to learn how you can use the developer console to cheat alter their value for your benefit: (link).

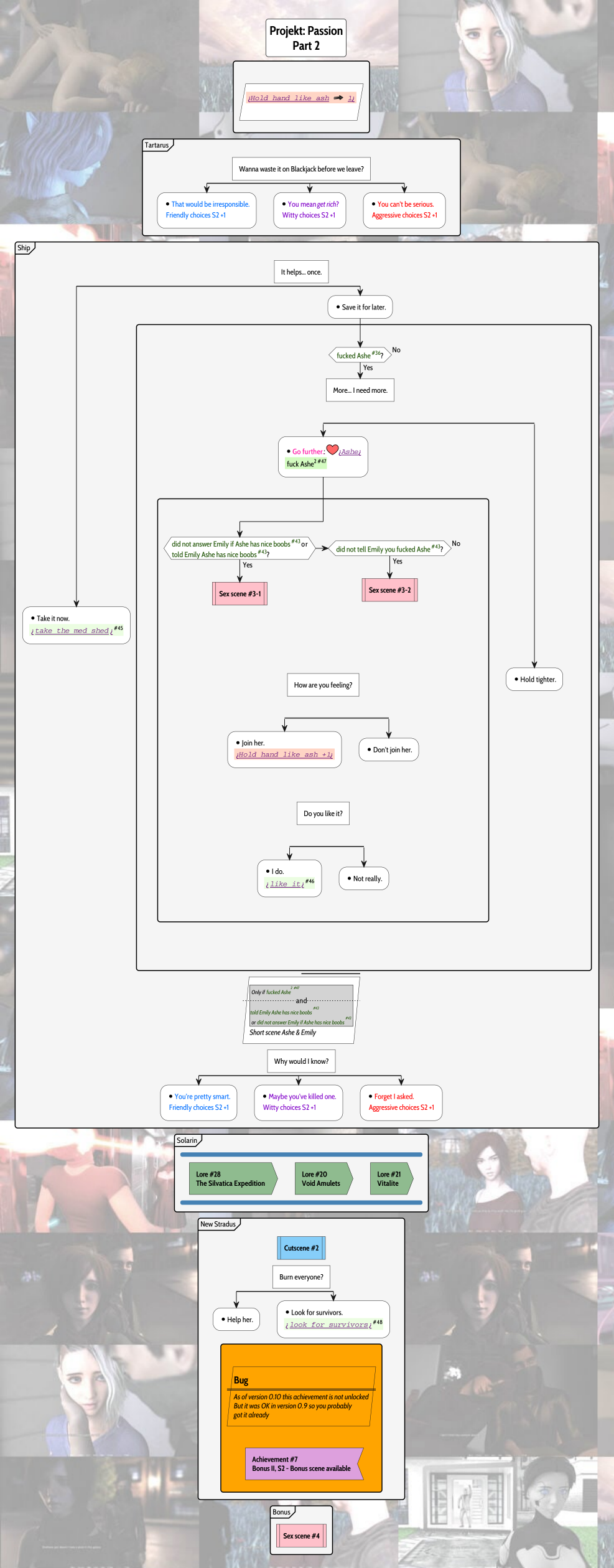
Enjoy the game!

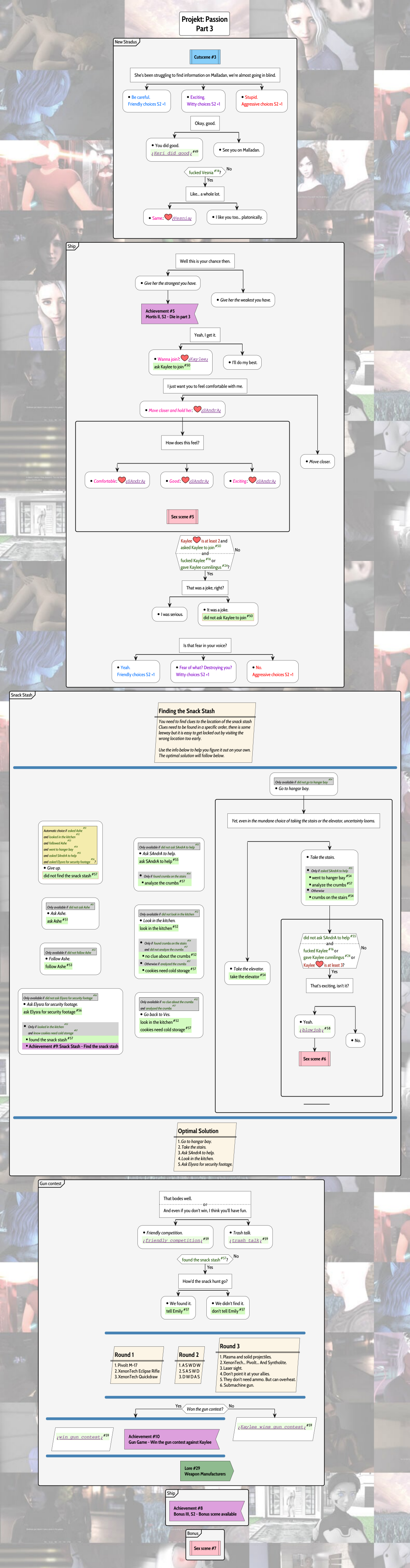
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Cheat without a MOD

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 |
| deathCount1s2 | S2 part 1 deaths | deathCount1s2 = value | | deathCount1s2 |
| friendlyS2 | Friendly choices S2 | friendlyS2 = value | | friendlyS2 |
| wittyS2 | Witty choices S2 | wittyS2 = value | | wittyS2 |
| aggressiveS2 | Aggressive choices S2 | aggressiveS2 = value | | aggressiveS2 |
| asheFlirtS2 | Ashe flirt points S2 | asheFlirtS2 = value | | asheFlirtS2 |
| kayleeFlirtS2 | Kaylee flirt points S2 | kayleeFlirtS2 = value | | kayleeFlirtS2 |
| elysraFlirtS2 | Elysra flirt points S2 | elysraFlirtS2 = value | | elysraFlirtS2 |
| emilyFlirtS2 | Emily flirt points S2 | emilyFlirtS2 = value | | emilyFlirtS2 |
| asheHand | Hold hand like ash | asheHand = value | | asheHand |
| vesniaFlirtS2 | Vesnia flirt points S2 | vesniaFlirtS2 = value | | vesniaFlirtS2 |

sandraFlirtS2 = value

Game Decisions Variables

sandraFlirtS2

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

Sandra flirt points S2

| label | set variable | unset variable | check current value |
|--|---|----------------------------|---------------------|
| ¿give your name;#39 | gaveName08 = True | gaveName08 = False | gaveName08 |
| įsneak inį#40 | ghostwireSneak = True | ghostwireSneak = False | ghostwireSneak |
| įfuck Emily; ^{#41} | emilyScene2 = True | emilyScene2 = False | emilyScene2 |
| ¿dominant Emily ¿#42 | emilyDom = True | emilyDom = False | emilyDom |
| tell her you fucked Ashe ^{#43} | asheSceneToldEmily = True | asheSceneToldEmily = False | asheSceneToldEmily |
| ¿watch a movie with Emily;#44 | emilyMovie = True | emilyMovie = False | emilyMovie |
| itake the med shedi#45 | tookMedShot = True | tookMedShot = False | tookMedShot |
| ¿ <u>like it</u> ;#46 | asheCream = True | asheCream = False | asheCream |
| fuck Ashe ^{2 #47} | asheScene2 = True | asheScene2 = False | asheScene2 |
| ¿look for survivors;#48 | lookedForSurvivors = True | lookedForSurvivors = False | lookedForSurvivors |
| ¿Keri did good;# ⁴⁹ | keriDidGood = True | keriDidGood = False | keriDidGood |
| ask Kaylee to join ^{#50} | ks3some = True | ks3some = False | ks3some |
| ask Ashe ^{#51} | tempVariable1 = True | tempVariable1 = False | tempVariable1 |
| look in the kitchen #52 | no clue about crumbs: tempVariable2 = "No clue" | tempVariable2 = "False" | tempVariable2 |
| follow Ashe #53 | tempVariable3 = True | tempVariable3 = False | tempVariable3 |
| go to hanger bay ^{#54} | take the elevator: tempVariable4 = "Elevator" Stairs: tempVariable4 = "Stairs" | tempVariable4 = "False" | tempVariable4 |
| ask SAndrA to help ^{#55} | tempVariable5 = True | tempVariable5 = False | tempVariable5 |
| ask Elysra for security footage ^{#56} | tempVariable6 = True | tempVariable6 = False | tempVariable6 |
| snack stash ^{#57} | <pre>analyzed: snackStash = "Analyzed" cold storage: snackStash = "Kitchen" told Emily: snackStash = "Told Emily" did not tell Emily: snackStash = "Did not tell Emily"</pre> | | snackStash |
| ¿ <u>blowjob</u> ¿ ^{#58} | kayleeSex5 = True | kayleeSex5 = False | kayleeSex5 |
| igun contest; #59 | <pre>friendly: gunContest = "Friendly" trash talk: gunContest = "Trash" you won: gunContest = "MC" Kaylee won: gunContest = "Kaylee"</pre> | | gunContest |

sandraFlirtS2

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 | check current value |
|--------|---------------------------------------|--|--------------------------------|
| 1 | persistent.sScene1s2Unlocked = True | persistent.sScene1s2Unlocked = False | persistent.sScene1s2Unlocked |
| 2 | persistent.sScene2s2Unlocked = True | persistent.sScene2s2Unlocked = False | persistent.sScene2s2Unlocked |
| 3-1 | persistent.sScene3v1s2Unlocked = True | persistent.sScene3v1s2Unlocked = False | persistent.sScene3v1s2Unlocked |
| 3-2 | persistent.sScene3v2s2Unlocked = True | persistent.sScene3v2s2Unlocked = False | persistent.sScene3v2s2Unlocked |
| 4 | persistent.sScene4s2Unlocked = True | persistent.sScene4s2Unlocked = False | persistent.sScene4s2Unlocked |
| 5 | persistent.sScene5s2Unlocked = True | persistent.sScene5s2Unlocked = False | persistent.sScene5s2Unlocked |
| 6 | persistent.sScene6s2Unlocked = True | persistent.sScene6s2Unlocked = False | persistent.sScene6s2Unlocked |
| 7 | persistent.sScene7s2Unlocked = True | persistent.sScene7s2Unlocked = False | persistent.sScene7s2Unlocked |
| | ' | | ' |

Unlock cutscenes

number: The cutscene 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 | check current value |
|--------|---------------------------------------|--|--------------------------------|
| 1 | persistent.cutScene1s2Unlocked = True | persistent.cutScene1s2Unlocked = False | persistent.cutScene1s2Unlocked |
| 2 | persistent.cutScene2s2Unlocked = True | persistent.cutScene2s2Unlocked = False | persistent.cutScene2s2Unlocked |
| 3 | persistent.cutScene3s2Unlocked = True | persistent.cutScene3s2Unlocked = False | persistent.cutScene3s2Unlocked |
| | | | |

Unlock achievements number: The achievement number

title: The achievement title $\mbox{\it unlock}$: 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 | title | unlock | lock | check current value |
|--------|---|--|---|---------------------------------------|
| 1 | Friendly I, S2 - Make 10 friendly choices | persistent.achievementFriendly1s2 = True | persistent.achievementFriendly1s2 = False | persistent.achievementFriendly1s2 |
| 2 | Witty I, S2 - Make 10 witty choices | persistent.achievementWitty1s2 = True | persistent.achievementWitty1s2 = False | persistent.achievementWitty1s2 |
| 3 | Aggressive I, S2 - Make 10 aggressive choices | persistent.achievementAggressive1s2 = True | persistent.achievementAggressive1s2 = False | persistent.achievementAggressive1s2 |
| 4 | Mortis I, S2 - Find all deaths in part 1 | persistent.achievementDeaths1s2 = True | persistent.achievementDeaths1s2 = False | persistent.achievementDeaths1s2 |
| 5 | Mortis II, S2 - Die in part 3 | persistent.achievementDeaths2s2 = True | persistent.achievementDeaths2s2 = False | persistent.achievementDeaths2s2 |
| 6 | Bonus I, S2 - Bonus scene available | persistent.achievementPart1s2Complete = True | persistent.achievementPart1s2Complete = False | persistent.achievementPart1s2Complete |
| 7 | Bonus II, S2 - Bonus scene available | persistent.achievementPart2s2Complete = True | persistent.achievementPart2s2Complete = False | persistent.achievementPart2s2Complete |
| 8 | Bonus III, S2 - Bonus scene available | persistent.achievementPart3s2Complete = True | persistent.achievementPart3s2Complete = False | persistent.achievementPart3s2Complete |
| 9 | Snack Stash - Find the snack stash | persistent.achievementSnackStash = True | persistent.achievementSnackStash = False | persistent.achievementSnackStash |
| 10 | Gun Game - Win the gun contest against Kaylee | persistent.achievementGunGame = True | persistent.achievementGunGame = False | persistent.achievementGunGame |
| | | | | |

number: The lore number title: The lore title

Unlock lores

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

| their value. What to type in the developer compone to their value | | | | | |
|---|---------------------------|--|--|--|--|
| number | title | unlock | lock | check current value | |
| 17 | The Deep Ones | persistent.deepOnesLoreUnlocked = 1 | persistent.deepOnesLoreUnlocked = 0 | persistent.deepOnesLoreUnlocked > 0 | |
| 18 | The Galactic Council | persistent.councilLoreUnlocked = 1 | persistent.councilLoreUnlocked = 0 | persistent.councilLoreUnlocked > 0 | |
| 19 | The Tartarus Underworld | persistent.tartarusUnderworldLoreUnlocked = 1 | persistent.tartarusUnderworldLoreUnlocked = 0 | persistent.tartarusUnderworldLoreUnlocked > 0 | |
| 20 | Void Amulets | persistent.voidAmuletsLoreUnlocked = 1 | persistent.voidAmuletsLoreUnlocked = 0 | persistent.voidAmuletsLoreUnlocked > 0 | |
| 21 | Vitalite | persistent.vitaliteLoreUnlocked = 1 | persistent.vitaliteLoreUnlocked = 0 | persistent.vitaliteLoreUnlocked > 0 | |
| 22 | Vodyans | persistent.vodyansLoreUnlocked = 1 | persistent.vodyansLoreUnlocked = 0 | persistent.vodyansLoreUnlocked > 0 | |
| 23 | Humans | persistent.humansLoreUnlocked = 1 | persistent.humansLoreUnlocked = 0 | persistent.humansLoreUnlocked > 0 | |
| 24 | The Ghostwire Syndicate | persistent.ghostwireLoreUnlocked = 1 | persistent.ghostwireLoreUnlocked = 0 | persistent.ghostwireLoreUnlocked > 0 | |
| 25 | The Blacklink Brotherhood | persistent.blacklinkLoreUnlocked = 1 | persistent.blacklinkLoreUnlocked = 0 | persistent.blacklinkLoreUnlocked > 0 | |
| 26 | The Shadowrunners | persistent.shadowrunnersLoreUnlocked = 1 | persistent.shadowrunnersLoreUnlocked = 0 | persistent.shadowrunnersLoreUnlocked > 0 | |
| 27 | The Second Kotar Incident | persistent.kotarIncidentLoreUnlocked = 1 | persistent.kotarIncidentLoreUnlocked = 0 | persistent.kotarIncidentLoreUnlocked > 0 | |
| 28 | The Silvatica Expedition | persistent.silvaticaExpeditionLoreUnlocked = 1 | persistent.silvaticaExpeditionLoreUnlocked = 0 | persistent.silvaticaExpeditionLoreUnlocked > 0 | |
| 29 | Weapon Manufacturers | persistent.weaponsLoreUnlocked = 1 | persistent.weaponsLoreUnlocked = 0 | persistent.weaponsLoreUnlocked > 0 | |