

CSC111 Winter 2025 Project 1

Your Name Here

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Running the game

To run the game, simply execute the following command in a terminal:

```
python adventure.py
```

Ensure that the file `game_data.json` (containing all locations and item data) is located in the same directory as `adventure.py`. No additional libraries are required beyond Python's standard modules (e.g., `json`, `dataclasses`).

Game Map

The entire game is set on a university campus with several interconnected areas. The following grid summarizes the five main regions by their representative location IDs. Note that sub-locations (e.g., lobbies, elevators, classrooms) are embedded within these regions.

```

      -1  3905  -1
    3904 3901 3903
      -1  3902  -1
      -----
      -1  3204  -1
    3102 3201 3103
      -----
      -1  3104  -1
    3103 3101 3102
4204 4203  -1  |  -1  4102  -1   3   -1  5105  -1
  -1  4205 4201 | 4103 4101   4   2   5  5101 5102
4206 4202  -1  |  -1   -1  -1   1  -1  5103  -1
      1103 1101  -1  5104  -1
      -1  1102  -1
      -----
      -1  1201 1202 1203
```

P.S.

<-> means going up or down

1102 <-> 1201

3104 <-> 3204

3204 <-> 3905

4103 <-> 4201

The number "-1" is used to represent non-existent areas (which you cannot travel to)

Starting location: 1203 (Your Dorm on the second floor). From here, players can traverse through the residence, visit campus landmarks, and eventually return to their dorm with all required items.

Game solution

To win the game, the player must collect all four required items (t-card, laptop charger, laptop, and usb drive) and return to their dorm (location 1203). Below is the chronological command sequence that achieves this goal:

1. **pick up backpack** (You need to type “pick up” first and wait for the system to ask you to type what you want to pick up) (at 1203, Your Dorm; increases inventory capacity)
2. **go west** (from 1203 to 1202, Hallway)
3. **go west** (from 1202 to 1201, Elevator on the second floor)
4. **go down** (from 1201 to 1102, Elevator on the first floor)
5. **go north** (from 1102 to 1101, Lobby)
6. **go west** (from 1101 to 1103, Front Desk)
7. **pick up t-card** (You need to type “pick up” first and wait for the system to ask you to type what you want to pick up) (at 1103, Front Desk)
8. **go east** (from 1103 to 1101, Lobby)
9. **go north** (from 1101 to 1, Residence)
10. **go north** (from 1 to 2, Queens Park)
11. **go west** (from 2 to 4, Bahen Centre for Information Technology)
12. **go west** (from 4 to 4101, Bahen First Floor Hallway)
13. **go west** (from 4101 to 4103, Bahen First Floor Stairway)
14. **go up** (from 4103 to 4201, Bahen Second Floor Stairway)
15. **go west** (from 4201 to 4205, Bahen Second Floor Hallway)
16. **go south** (from 4205 to 4202, Bahen Study Circle)
17. **go north** (from 4202 to 4205, Bahen Second Floor Hallway)
18. **go east** (from 4205 to 4201, Bahen Second Floor Stairway)
19. **go down** (from 4201 to 4103, Bahen First Floor Stairway)
20. **go east** (from 4103 to 4101, Bahen First Floor Hallway)
21. **go north** (from 4101 to CS Competition Awards Room)
22. **pick up computer award** (You need to type “pick up” first and wait for the system to ask you to type what you want to pick up)
23. **go south** (from CS Competition Awards Room to Bahen First Floor Hallway)
24. **go east** (from Bahen First Floor Hallway to Bahen Centre)
25. **go east** (from Bahen Centre to Queens Park)
26. **go north** (from Queens Park to Robarts Library)

27. go north (from Robarts Library to Robarts Lobby)
28. go west (from Robarts Lobby to Robarts Common)
29. go east (from Robarts Common to Robarts Lobby)
30. go north (from Robarts Lobby to First Floor Elevator)
31. go up (from First Floor Elevator to Second Floor Elevator)
32. go south (from Second Floor Elevator to Second Floor Hallway)
33. go west (from Second Floor Hallway to Cafeteria)
34. pick up red bull (You need to type “pick up” first and wait for the system to ask you to type what you want to pick up)
35. go east (from Cafeteria to Second Floor Hallway)
36. go east (from Second Floor Hallway to Study Lounge)
37. pick up laptop charger (You need to type “pick up” first and wait for the system to ask you to type what you want to pick up) (at Study Lounge)
38. go west (from Study Lounge to Second Floor Hallway)
39. go north (from Second Floor Hallway to Second Floor Elevator)
40. go up (from Second Floor Elevator to Ninth Floor Elevator)
41. go south (from Ninth Floor Elevator to Ninth Floor Hallway)
42. go south (from Ninth Floor Hallway to Study Rooms)
43. unlock safe (at Study Rooms; enter password 12345678 to unlock the safe)
44. pick up laptop (You need to type “pick up” first and wait for the system to ask you to type what you want to pick up) (after unlocking the safe)
45. go north (from Study Rooms to Ninth Floor Hallway)
46. go north (from Ninth Floor Hallway to Ninth Floor Elevator)
47. go down (from Ninth Floor Elevator to Second Floor Elevator)
48. go down (from Second Floor Elevator to First Floor Elevator)
49. go south (from First Floor Elevator to Robarts Lobby)
50. go south (from Robarts Lobby to Robarts Library Entrance)
51. go south (from Robarts Library Entrance to Queens Park)
52. go west (from Queens Park to Bahen Centre)
53. go west (from Bahen Centre to Bahen First Floor Hallway)
54. go west (from Bahen First Floor Hallway to Bahen First Floor Stairway)
55. go up (from Bahen First Floor Stairway to Bahen Second Floor Stairway)

56. `go west` (from Bahen Second Floor Stairway to Bahen Second Floor Hallway)
57. `go south` (from Bahen Second Floor Hallway to Bahen Study Circle)
58. `drop red bull` (You need to type “drop” first and wait for the system to ask you to type what you want to drop)
59. `drop computer award` (You need to type “drop” first and wait for the system to ask you to type what you want to drop) (Earned Passcode: “csc is the best!”)
60. `go west` (from Bahen Study Circle to Bahen Computer Lab)
61. `unlock safe` (at Bahen Computer Lab; enter password “csc is the best!” to unlock the safe)
62. `pick up usb drive` (You need to type “pick up” first and wait for the system to ask you to type what you want to pick up) (at Bahen Computer Lab)
63. `go east` (from Bahen Computer Lab to Bahen Study Circle)
64. `go north` (from Bahen Study Circle to Bahen Second Floor Hallway)
65. `go east` (from Bahen Second Floor Hallway to Bahen Second Floor Stairway)
66. `go down` (from Bahen Second Floor Stairway to Bahen First Floor Stairway)
67. `go east` (from Bahen First Floor Stairway to Bahen First Floor Hallway)
68. `go east` (from Bahen First Floor Hallway to Bahen Centre)
69. `go east` (from Bahen Centre to Queens Park)
70. `go south` (from Queens Park to Residence)
71. `go south` (Entered Residence)
72. `go south` (to Elevator)
73. `go up` (to Second Floor Elevator)
74. `go east` (to Hallway)
75. `go east` (to Your Dorm)

Once the player has collected all required items and returned to 1203 (Your Dorm), the game declares a win.

Lose condition(s)

Description: The game monitors the total number of moves made by the player. If the move count reaches or exceeds 60 before the win condition is met, the game is lost (simulating a missed project deadline).

Example command sequence leading to a loss:

1. A player who repeatedly executes non-progressing commands such as `look` or unnecessary movements (e.g., alternating `go north` and `go south`) until 70 moves have been made.

Code components involved:

- File: `adventure.py`
- Classes: `PlayerStatus` and `AdventureGame`
- Method: `check_game_status` (which increments the move counter and checks for the 60-move threshold)

Inventory

1. Locations involving items:

- 1103 (Front Desk): contains `t-card`.
- 1203 (Your Dorm): contains `backpack`.
- 3203 (Robarts Study Lounge): contains `laptop charger`.
- 3902 (Robarts Study Rooms): contains `laptop` (accessible after unlocking).
- 4206 (Bahen Computer Lab): contains `usb drive` (accessible after unlocking).
- 5104 (Starbucks Pickup): contains `coffee`.
- 3202 (Robarts Cafeteria): contains `red bull`.
- 4102 (CS Competition Awards Room): contains `computer award`.

2. Item data:

(a) **backpack:**

- Item name: `backpack`
- Start location ID: 1203 (Your Dorm)
- Target location ID: 1203

(b) **coffee:**

- Item name: `coffee`
- Start location ID: 5104 (Starbucks Pickup)
- Target location ID: 5104 (consumed upon pickup)

(c) **t-card:**

- Item name: `t-card`
- Start location ID: 1103 (Front Desk)
- Target location ID: 1203

(d) **laptop charger:**

- Item name: `laptop charger`
- Start location ID: 3203 (Robarts Study Lounge)
- Target location ID: 1203

(e) **laptop:**

- Item name: `laptop`
- Start location ID: 3902 (Robarts Study Rooms)
- Target location ID: 1203

(f) **usb drive:**

- Item name: `usb drive`
- Start location ID: 4206 (Bahen Computer Lab)

- Target location ID: 1203
- (g) **red bull:**
- Item name: `red bull`
 - Start location ID: 3202 (Robarts Cafeteria)
 - Target location ID: 4202 (Bahen Study Circle)
 - Target points: 150
- (h) **computer award:**
- Item name: `computer award`
 - Start location ID: 4102 (CS Competition Awards Room)
 - Target location ID: 4202 (Bahen Study Circle)
 - Target points: 150
3. **Commands:**
- To pick up an item, use: `pick up` (e.g., `pick up`)
 - To deposit (or drop) an item, use: `drop`
4. **Code components involved:**
- File: `adventure.py`
 - Class: `AdventureGame`
 - Methods: `pick_up_item` and `deposit_item`

Score

1. **Score Mechanics:** Players earn points by picking up items and by depositing them at their correct target locations. For instance, when a player picks up a non-special item (such as the t-card or laptop charger), they receive an immediate score bonus (typically +10 points). In contrast, items like `red bull` and `computer award` yield a bonus of 150 points upon deposit.
2. **Example Sequence Leading to a Score Increase:**
 - (a) `go west` (from Your Dorm to Hallway)
 - (b) `go west` (to the Elevator)
 - (c) `go down` (to the Lobby)
 - (d) `go west` (to Front Desk)
 - (e) `pick up t-card` (gains 10 points)
3. **Code components involved:**
 - File: `adventure.py`
 - Class: `AdventureGame`
 - Methods: `add_score`, `pick_up_item`, and `deposit_item`

Game Enhancements and Campus Map

Enhancements

1. Password Unlocking Mechanism

- **Description:** This enhancement comprises two distinct puzzles that unlock hidden items:
 - (a) **Puzzle 1 – Roberts Study Rooms:** In Roberts Study Rooms (location 3902), the player must obtain the password from an NPC. When interacting with characters in Roberts Common (e.g., the NPC named Jeff), the player is informed that the password to unlock the safe is 12345678. After executing the `unlock` command and entering this password, the safe opens and the `laptop` becomes available in the room.
 - (b) **Puzzle 2 – Bahen Computer Lab:** The unlocking mechanism in Bahen Computer Lab (location 4206) is more complex. Initially, the passcode is unknown. The player must first collect two specific items: the `computer award` (obtained from the CS Competition Awards Room) and a can of `red bull` (from the Roberts Cafeteria). The player then needs to deposit both items in the Bahen Study Circle. Upon successful deposit, an NPC (Bob) reveals the passcode: `csc is the best!`. Later, when the player executes the `unlock` command at location 4206 and enters this passcode, the safe opens and the `usb drive` is made available.
- **Complexity Level:** Medium.
- **Reasons:** Implementing these puzzles required modifications to the baseline game flow:
 - For Puzzle 1, the standard `enter_password` method was enhanced to prompt the player for input and verify the password obtained via interaction with an NPC.
 - For Puzzle 2, a multi-stage process was implemented. It integrates deposit functionality (requiring the player to deposit the `computer award` and `red bull`) with the unlocking mechanism. Only after these items are deposited does the game reveal the passcode, which the player must later use at Bahen Computer Lab. This required careful coordination between the `deposit_item` method and the `enter_password` method, as well as additional narrative logic.
- **Relevant Code Components:**
 - File: `adventure.py`
 - Class: `AdventureGame`
 - Methods: `enter_password` (handles both puzzles) and `deposit_item` (for Puzzle 2)

2. Special Item Effects

- **Description:** Unique gameplay effects are triggered when certain items are picked up. For example, picking up `coffee` (from the Starbucks Pickup at location 5104) immediately consumes the item, increases the player's allowed moves (the printed message indicates an increase by 20 moves), and awards an additional 5 points. Similarly, picking up a `backpack` (from Your Dorm at location 1203) not only grants 10 points but also increases the player's inventory capacity by 3 slots.
- **Complexity Level:** Low.
- **Reasons:** The implementation was localized to the `pick_up_item` method by adding conditional checks for specific item names. Since these changes did not affect the overall game flow and required only a few extra lines of code, the complexity is considered low.
- **Relevant Code Components:**
 - File: `adventure.py`
 - Class: `AdventureGame`

- Method: `pick_up_item`

3. Bonus Scoring for Deposited Items

- **Description:** Additional bonus points are awarded when the player deposits certain non-required items at their designated locations. Specifically, depositing the `red bull` (from Robarts Cafeteria at location 3202) and the `computer award` (from CS Competition Awards Room at location 4102) at location 4202 (Bahen Study Circle) grants an extra 150 bonus points for each item.
- **Complexity Level:** Low.
- **Reasons:** This feature extends the baseline deposit functionality by reading the `target_points` attribute from the item data. Since the modification was a straightforward extension of the existing code in the `deposit_item` method, its complexity is deemed low.
- **Relevant Code Components:**
 - File: `adventure.py`
 - Class: `AdventureGame`
 - Method: `deposit_item`

4. Campus Map with Multi-Building Exploration

- **Description:** This enhancement expands the game world by introducing four major buildings on campus, each with unique facilities and multiple floors. Players can freely explore these buildings, discovering classrooms, labs, lounges, and more. An elevator system is also integrated, allowing travel between floors.
- **Complexity Level:** Medium.
- **Reasons:**
 - **Immersion** – Multiple buildings with floors and elevators create a believable campus experience.
 - **Replayability** – Different facilities (e.g., labs, cafeterias, study lounges) reward exploration and make each building feel unique.
 - **Technical Challenge** – Handling vertical movement (elevator usage) alongside standard horizontal exploration adds a new dimension to map navigation logic.
- **Relevant Code Components:**
 - File: `map_data.py`
 - Class: `Map`
 - Methods:
 - * `can_travel(locationA, locationB)` – Updated to include checks for valid floor transitions within a building.
 - * `use_elevator(currentFloor, targetFloor)` – Manages elevator logic, ensuring the player can only move to valid floors.
- **Enhancements Demo List:** The following list was assigned to `enhancements_demo` in the `proj1_simulation.py` file:

```
enhancements_demo = [
    "Password Unlocking:
    At location 3902, enter '12345678' to unlock and pick up the laptop.",
    "Special Item Effects:
    Picking up 'coffee' increases moves by 5 and awards 5 bonus points;
```


picking up 'backpack' increases inventory capacity by 3.",
"Bonus Scoring:
Depositing 'red bull' and 'computer award' at
location 4202 awards an extra 150 points each."

]