## **OUTPUT**

```
PS C:\Coding\Pyhton> python -u "c:\Coding\Pyhton\project.py"

Welcome to the Playstation!

1. Hangman Game

2. Grid-based Game

3. Exit

Enter the number of the game you want to play: 1

Guess the word! HINT: word is a name of a fruit

-----

Choose difficulty level:

1. Easy (10 chances)

2. Medium (7 chances)

3. Hard (5 chances)

Enter your choice (1/2/3): 5

Invalid choice. Defaulting to Medium.

Enter a letter to guess: a
```

```
Enter a letter to guess: a
Chances left: 6
Enter a letter to guess: n
Chances left: 5
Enter a letter to guess: m
Chances left: 4
Enter a letter to guess: e
Chances left: 4
Enter a letter to guess: c
с е
Chances left: 4
Enter a letter to guess: w
c _ e _ _
Enter a letter to guess: h
c h e _ _ _
Chances left: 3
Enter a letter to guess: r
cherr
Chances left: 3
Enter a letter to guess: y
cherry
Chances left: 3
Congratulations, You won! The word is: cherry
```

```
Welcome to the Playstation!
1. Hangman Game
2. Grid-based Game
3. Exit
Enter the number of the game you want to play: 2
Health: 80 | Treasures: 1
Enter direction (up/down/left/right):
Health: 80 | Treasures: 1
Enter direction (up/down/left/right): down
```

```
P . . . .
T . . . .
. T . . E
. . . . .
. E
Health: 80 | Treasures: 1
Enter direction (up/down/left/right): down
```

Enter direction (up/down/left/right): down Congratulations! You reached the destination.

Welcome to the Playstation!

- 1. Hangman Game
- 2. Grid-based Game
- 3. Exit

Enter the number of the game you want to play: 3 Exiting the program...

PS C:\Coding\Pyhton>