Q1.

```
Winning rules of the game ROCK PAPER SCISSORS are:
Rock vs Paper -> Paper wins
Rock vs Scissors -> Rock wins
Paper vs Scissors -> Scissor wins
The highest score of the game is: 50
USER-1:
Enter player-1 name: Shirisha
Enter the choice as:
1 for Rock
2 for Paper
3 for Scissors
Enter your choice (1, 2, 3): 1
Player choice is: Rock
Computer choice is: Paper
The winner of this game is: Computer User
Do you want to play again? (Y/N): Y
Enter the choice as:
1 for Rock
2 for Paper
3 for Scissors
Enter your choice (1, 2, 3): 3
Player choice is: Scissors
Computer choice is: Paper
The winner of this game is: Shirisha
Do you want to play again? (Y/N): N
The series is drawn.
```

```
Enter coin denomination(space seperated): 1 2 5 10

Enter the amount for which you want change: 43

The minimum number of coins required to make up the change of 43 is: 6

Array with each coin to be given as change is: [10, 10, 10, 10, 2, 1]

>>>
```

Q3.

```
Enter the number: 3466
The number 3466 in words is: three thousand four hundred sixty-six
>>> |
```