## **OUTPUT**

|                              | MAIN MENU |  |
|------------------------------|-----------|--|
|                              |           |  |
| PRESS THE NUMBER TO CONTINUE |           |  |
| 1. PLAY ROCK-PAPER-SCISSOR   |           |  |
| 2. THE LOTTERY               |           |  |
| 3. MATH-O-METER              |           |  |
| 5. EXIT                      |           |  |
| Your choice>                 |           |  |
|                              |           |  |

```
Enter 'r' for rock
Enter 'p' for paper
Enter 's' for scissor
You won this point
Your choice -> r
Computer choice -> s
your points -> 1
Computer points -> 0
Thanks for Playing
********First to 5 points win*********
YOUR CHOICE -->
Enter 'r' for rock
Enter 'p' for paper
Enter 's' for scissor
You won this point
Your choice -> r
Computer choice -> s
your points -> 2
Computer points -> 0
 Thanks for Playing
********First to 5 points win**********
```

```
*******First to 5 points win*********
YOUR CHOICE -->
Enter 'r' for rock
Enter 'p' for paper
Enter 's' for scissor
You won this point
Your choice -> r
Computer choice -> s
your points -> 4
Computer points -> 4
Thanks for Playing
*******First to 5 points win********
YOUR CHOICE -->
Enter 'r' for rock
Enter 'p' for paper
Enter 's' for scissor
You won this point
Your choice -> r
Computer choice -> s
your points -> 5
 ENTER THE NUMBER OF PARTICIPANTS(MAX 5): 4
 You can choose the number for lottery between 1-20
 Enter the lottery number for participant 1 : 20
 Enter the lottery number for participant 2 : 14
  Enter the lottery number for participant 3 : 15
 The number choosen by participant 1 is 20
  The number choosen by participant 2 is 14
  The number choosen by participant 3 is 15
  The number choosen by participant 4 is 11
  THE LOTTERY NUMBER IS 2
  Thanks for Playing PS C:\c prog\c++>
```

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**SOCIAL COLLING CONSOLE ***IRAMANA**

-> 3 = 18
4 = 32
5 = 5
6 = 77
7 = ?

Your area incorrect

-> Find the missing number

1,4,5,16,25,...49

Your are incorrect

-> Must is the smallest perfect number?

Hint : A perfect number is a positive integer that is equal to the the sum of its proper divisors.

Your answer -> 2
Your answer -> 2
You are incorrect

-> Must is cos(0)*cos(1)*cos(2).....cos(179)*cos(180)

Your answer -> 5
You are incorrect

-> Find the next number in sequence
36,34,30,28,24,...

Your answer -> 4
You are incorrect

-> Solve : -154(-5x)=0
Your answer -> 1
Your answer -> 1
Your answer -> 1
You are incorrect
```