Name: Roll No: Time: 20 mins

Q. Write the output for the following program.

(5)

```
#include <iostream>
using namespace std;
char FindCharacter (float);
void printCharacter (char);
float average ()
{
        int g=12; int h=10;
        int i =g+h;
float j = i/2.00;
        cout<<j<<endl;
        FindCharacter(j);
        return j;
int add (int x, int y)
{
   int z=0;
    z=x+y;
   cout<<z<<endl;
   average();
   return x;
void display (int value1, int value2)
    cout<<value1<<" "<<value2<<endl;</pre>
}
int main()
    int a=10; int b=5;
   display(a,b);
    int result=add(a,b);
   cout<<result<<endl;
    return 0;
}
char FindCharacter (float j){
char c;
 if (j<5)
   { c='E'; }
 else
   { c='G'; }
printCharacter(c);
return c;
}
void printCharacter (char ch)
{
   cout<<ch<<endl;
```

Output