

Q1 WAP to print welcome on the screen

```
main()
{
    printf("WELCOME");
}
```

Q2

```
main()
{
    printf("HELLO\n");
    printf("STUDENTS");
}
```

Q3

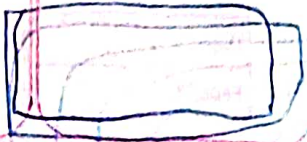
```
main()
{
    printf("\nMYSIRG\n");
}
```

Q4

```
main()
{
    printf("%d %d %d");
}
```

Q5

```
main()
{
    printf("\n");
}
```



Q6

main()

```
{ int radius = 0;  
  printf("Enter the radius");  
  scanf("%d", &radius);  
  double area = 3.14 * radius * radius;  
  printf("%.4f", area);  
}
```

Q7

main()

```
{ int len, brea = 0; double area = 0.0;  
  printf("Enter the length and  
        breadth of the rectangle");  
  scanf("%d", &len);  
  scanf("%d", &brea);  
  area = len * brea;  
  printf("Area of the Rectangle = %.4f",  
        area);  
}
```

Q8

main()

```
{ double volume = 0.0;  
  int height, width, depth = 0;  
  printf("Enter the height weight  
        width and depth");  
  scanf("%d %d %d", &height,  
        &width, &depth);  
}
```


Volume = height * width * depth * 1.0

Print ("Volume of the
 ~~embroid~~ ^{embroid} = ")

Print ("Volume of the
 ~~embroid~~ ^{embroid} = 1.0")

}

i

main()

{

double pri, rate = 0.0;

int time = 0;

printf("Enter the principal rate and time");

scanf("%d %d %d", &pri, &rate, &time);

double interest = pri * rate * time; double am

printf("Interest = ");

printf("Amount = ");

Principal + interest

}

10

main()

{ int a, b, c = 0; double avg = 0.0;

printf("Enter three Numbers");

scanf("%d %d %d", &a, &b, &c);

avg = a + b + c / 3.0;

printf("Average of three Nums = ");

avg);

}