

Q.1)

Print "your name - SOA University",

```
#include <stdio.h>
```

```
int main()
```

```
{  
    printf("Dolagobinda Mohanty-SOA University");  
    return 0;  
}
```

OUTPUT

Dolagobinda Mohanty-SOA University

2) Print your name, mobile number and email id in different lines.

```
#include <stdio.h>
```

```
int main()
```

```
{  
    printf("Name : Dolagobinda Mohanty\n");  
    printf("number:8984440885\n");  
    printf("email id : dolagobindamohanty90280@email.com\n");  
    return 0;  
}
```

OUTPUT:

Name : Dolagobinda Mohanty

number:8984440885

email id : dolagobindamohanty90280@email.com

3) Get int, float and char as the input, then print the same.

```
#include <stdio.h>
```

```
int main()
```

```
{  
    int Integer;  
    char Character;  
    float InputFloat;  
    printf(" charecter");  
    printf(" Integer");  
    printf(" Float ");  
    return 0;  
}
```

OUTPUT:

charecter Integer Float

4) Find the cube of the given number.

```
#include <stdio.h>
```

```
int main()
```

```
{  
    int number, cube;  
    printf("enter a number:");  
    scanf("%d", & number);  
    cube=number*number*number;  
    printf("cube of number is:%d", cube);  
    return 0;  
}
```

OUTPUT:

enter a number:9

cube of number is:729

