

## Logic Building Assignment: 50

## Draw stack layout of each program separately.

1. Write a recursive program which accept string from user and count white spaces.

```
Input : HE llo WOr ID

Output : 3

Prototype :

int WhiteSpace(char *str)
{
      // Logic
```

2. Write a recursive program which accept number from user and return largest digit

```
Input: 87983
```

Output: 9

Prototype:

```
int Max(int iNo)
{
      // Logic
}
```

3. Write a recursive program which accept string from user and count number of small characters.

Input: HElloWOrlD

Output: 5

Prototype:



```
int Small(char *str)
{
     // Logic
}
```

4. Write a recursive program which accept number from user and return smallest digit

Input: 87983

Output: 3

Prototype:

```
int Min(int iNo)
{
      // Logic
}
```

5. Write a recursive program which accept number from user and return its reverse number.

Input: 523

Output: 325

Prototype:

```
int Reverse(int iNo)
{
      // Logic
}
```