

Logic Building Assignment: 18

Create separate visual Studio project for each problem statement separately.

1. Accept number from user and display below pattern.

```
5
Input:
Output:
           A
                 В
                       C
                             D
                                   E
Program Layout:
#include<stdio.h>
void Pattern(int iNo)
     // Logic
int main()
{
      int iValue = 0;
      printf("Enter number of elements");
      scanf("%d %d",&iValue);
      Pattern(iValue);
     return 0;
}
```

2. Accept number from user and display below pattern.

```
Input: 5
Output: 5 # 4 # 3 #
Program Layout:
#include<stdio.h>
void Pattern(int iNo)
{
    // Logic
}
int main()
{
```

2

int iValue = 0;



```
printf("Enter number of elements");
     scanf("%d %d",&iValue);
     Pattern(iValue);
     return 0;
}
3. Accept number from user and display below pattern.
Input:
           5
                                                         5
Output:
                                  3
           1
Program Layout:
#include<stdio.h>
void Pattern(int iNo)
{
     // Logic
int main()
     int iValue = 0;
     printf("Enter number of elements");
     scanf("%d %d",&iValue);
     Pattern(iValue);
     return 0;
}
4. Accept number from user and display below pattern.
Input:
Output:
                 1
                                  2
Program Layout:
#include<stdio.h>
void Pattern(int iNo)
     // Logic
```



```
int main()
{
    int iValue = 0;
    printf("Enter number of elements");
    scanf("%d %d",&iValue);
    Pattern(iValue);
    return 0;
}
```

5. Accept number from user and display below pattern.

14

16

```
Input:
Output:
            2
                       6
                             8
                                   10
                                         12
Program Layout:
#include<stdio.h>
void Pattern(int iNo)
     // Logic
int main()
{
     int iValue = 0;
      printf("Enter number of elements");
      scanf("%d %d",&iValue);
      Pattern(iValue);
      return 0;
```