

Logic Building Assignment: 44

Draw stack layout of each program separately.

1. Write a recursive program which display below pattern. Output: Prototype: void Display() { // Logic int main() { Display(); return 0; } 2. Write a recursive program which display below pattern. Output: 2 3 5 Prototype: void Display() // Logic int main() Display();

3. Write a recursive program which display below pattern.

Output: 5 4 3 2 1

return 0;

}



```
Prototype:
void Display()
{
     // Logic
}
int main()
{
     Display();
     return 0;
}
4. Write a recursive program which display below pattern.
Output:
                            C
                                  D
                                       E
                      В
Prototype:
void Display()
     // Logic
}
int main()
{
     Display();
     return 0;
}
5. Write a recursive program which display below pattern.
Output:
                                  d
                                             f
                а
Prototype:
void Display()
{
     // Logic
}
int main()
```



```
{
    Display();
    return 0;
}
```



Piyush Khairnar: 7588945488