```
4.write a program to illustrate the use of unary prefix and postfix increment and
#include<stdio.h>
int main(){
   int a,b;
   printf("Enter a number : ");
   scanf("%d", &a);
   b=a;
   printf("a = %d\n", a);
   printf("a++ = %d\n", a++);
   a=b;
   printf("a-- = %d\n", a--);
   a=b;
   printf("++a = %d\n", ++a);
```

 $printf("--a = %d\n", --a);$

return 0;

}

```
executables/4_unary-op
/home/s4ms3pi0l/Documents/AssignEase/C_Programs/4_unary-op.c

Compilation successful.

Enter a number: 69
a = 69
a++ = 69
a-- = 69
++a = 70
--a = 68

Press the Print Screen button (or press 's' to exit)...
```