

```
#include <stdio.h>
void main()
{
    int x;
    x = printf("%d\n", 940);
    printf("\n x = %d", x);
    printf("\n x %d", 940);
    printf("\n x - %d", 940);
    printf("\n x. %d", 940);
    printf("\n x. f", 98.86);
    printf("\n x. f", 98.86);
    printf("\n x. %f", 98.865);
    printf("\n x. %4f", 98.865);
    printf("\n x. -b-2f", 98.865);
    printf("\n x. -o10-2f", 98.865);
    printf("\n x. -F", 10298);
    printf("\n x. minimum\n");
}
```

3 output:-

```
940
x=4
940
940
00000000 940
98.860000
98.860000
98.87
98.87
00000098.87
98.87
minimum
```

