```
Assignment -4
# include estaio. h>
int main ()
    fon(i=1; i=5; i++)
        print ("Hello");
    return 0;
# include < stdio. h>
int main()
    int(i ; re c'a/ 3 km) 7 + grad
   fog. (i=1;ic=010;i++)
       perintf("6-1-0");
    neturn 0;
    int i;
foor (i=10; i>=1; i--)
        porintf(66-1.2"; i);
     return O;
```

```
main ()
int i;

josn (i=1; i <=10; i++)
    ponintf (66 1.d/n", 2*i-1)
ponint ("6 \n");
return 0;
 fon (i=10; i>=1; i--)
     polintf (667.0/n", 2*i-1);
porint f (66 \n");
eleturen 0;
```