**//program to CHECK WHETHER THE GIVEN NUMBER IS PALLIMDROME**

#include <stdio.h>

int main()

{int num,reverse=0;

scanf("%d",&num);

int temp=num;

while(reverse=reverse\*10+num%10,num/=10);

//printf("%d\n",reverse);

printf("%s",temp==reverse?"YES":"NO");

return 0;

}

//OUTPUT





**//program to demonstrate continue statement**

#include<stdio.h>

int main()

{

for(int i=1;i<=10;i++){

if(i%4==0)

continue;

printf("%d",i);

}

return 0;

}

