1. Positive negative check:

#include <stdio.h>

int main()

{

float n;

printf("enter a number \n");

scanf("%f", &n);

if(n > 0)

{

printf("The number is positive\n");

}

else if(n<0)

{

printf("The number is negative\n");

}

else

{

printf("the number is zero \n \t \a");

}

return 0;

}

1. Jor bijor……… even odd

#include <stdio.h>

int main()

{

int number;

printf("enter a number \n");

scanf("%d", &number);

if(number % 2 == 0) // ekhane %2 == die bujay songkha ta k vag korle vagses er man 0 er soman :)

{

printf("The number is even\n");

}

else

{

printf("The number is odd\n");

}

return 0;

}

3.upper case lower case check

#include<stdio.h>

int main()

{

char ch;

printf("input a latter to check \n");

scanf("%c",&ch); // && is and operator,, boro hater gular numbering age suru hoise....... soto hater gulai pore.... fundamental boi dak....

if(ch >= 'a' && ch <= 'z') {

printf("%c is lower case\n", ch);

}

if(ch >= 'A' && ch <= 'Z') {

printf("%c is upper case\n", ch);

}

return 0;

}

3.Namota

#include <stdio.h>

int main()

{

int i=1, n;

printf("enter the value of n,which table do u want \n");

scanf(" %d", &n);

while (i <= 10) {

printf("%d X %d = %d \n", n, i, n\*i);

i = i + 1;

}

return 0;

}

For loop die\_\_\_\_\_

#include <stdio.h>

int main()

{

int i=1, n;

printf("enter the value of n,which table do u want \n");

scanf(" %d", &n);

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

{

printf("%d X %d = %d \n", n, i, n\*i);

}

return 0;

}