Name: Aldrin Jun Wenceslao Licot

Section: BSIT-2F

#include<stdio.h>

long tobinary(int);

int main(){

long bno;

int dno;

printf(" Enter any decimal number : ");

scanf("%d",&dno);

bno = tobinary(dno);

printf("\ The Binary value is : %ld\\",bno);

return 0;

}

long tobinary(int dno){

long bno=0,rem,f=1;

while(dno != 0){

rem = dno % 2;

bno = bno + rem \* f;

f = f \* 10;

dno = dno / 2;

}

return bno;;

}