int main(void){// A two-digit decimal number

int D, i; //converting to binary.

int G = 0; //to repeat the program

int A[10];

do{ do{

printf("Insert D (0 < D < 100)\n");

scanf("%d", &D);

}while(D<=0 || D >= 100);

i=0; while(D>0){

A[i] = D % 2;//finding the remainder

D = D / 2; i++;}

do{ printf("%d", A[i-1]); i--;

}while(i >= 1);

printf("\n");

printf("Whether to convert again? ");

printf("Type 0 to exit the program\n");

scanf("%d", &G);}while(G != 0);

return 0;}

