[10-10-2024 08:07 PM] : void main() {

for (int i = 0; i < 10; i++) {

print('hello ${i + 1}');

}

}

[10-10-2024 08:07 PM] : void main(){

double find(n){

if(n==0){

print("Enter a number other than zero");

}

else if(n%2==0){

print("number is even");

}

else{

print("number is odd");

}

return 0;

}

find(num);

find(num2);

find(0);

}

[10-10-2024 08:07 PM] : void main(){

int n1 = 10;

int n2 = 21;

int n3 = 5;

if((n1>n2) && (n1>n3)){

print("${n1} is greatest");

}

else if((n2>n1) && (n2>n3)){

print("${n2} is greatest");

}

else{

print("${n3} is greatest");

}

}

[10-10-2024 08:07 PM] : void main(){

int i;

for (i = 0; i <=10; i++) {

if(i%2==0){

print("${i}");

}

}

}