console.log("Hello world");

console.log('Avinash Reddy');

console.log('chalapathi college near guntur lam ')

console.log(2 + 2);

console.log(2 - 3);

console.log(3 \* 4);

console.log(2 ^ 4);

console.log(10 / 2);

console.log(2 + 2+ 2/3 \*3 -4^3)

java="avinash"

console.log(java)

let a=2+2

console.log(a)

a= 4==5

console.log(a)

a=5>4

console.log(a)

let radius=109

let pi=28.1

let area

area= pi\*radius\*radius

console.log(area)

let length =2

let width = 3

r=length \* width

console.log(r)

let b

b=a<b&&b>a

console.log(b)

let t

t=a||b

console.log(t)

x= (1,2,3,4,5)

console.log(x)

j = [1,35,47,58]

console.log(j)

l=[1,2,3,4,5,6,7,8,9,0,0,9,8,7,6,5,4,2]

console.log(l)

console.log(l[2])

console.log(l[7])

console.log(l[-6])

g="he is good boy"

console.log(g)

d= 10 + "volot"

console.log(d)

break;

}

}

let firstname="avinashreddy"

let lastname="i"

console.log(firstname,lastname)

co=["avinash redey","friend" , "school" , "college", "b-tech"]

console.log(co)

let f=10

if (f<12)

console.log(f)

let list = [1,2,3,4,5,6,7,8]

for (let i=0; i < list.length;i++) {

if(list[i] === 3) {

continue;

}

let j = 50;

const k=100;

console.log(list[i]);

console.log(j);

console.log(k);

if (list[i] > 5) {