## Convert Below Named functions to first class and anonymous functions

function sayHello() {

console.log(“Hello”);

}

var x = function(){

console.log(“Hello”)

}

x();

===================================================================

function printNumber() {

console.log(5);

}

var print = function(){

console.log(5);

}

print();

====================================

function addAndPrint() {

console.log(2 + 3);

}

var addPrint = function(){

console.log(2+3);

}

addPrint();

====================================

function add(a, b) {

return a + b;

}

var add = function(a,b){

return a + b;

}

console.log(add(10,20));

====================================

function subtract(a, b) {

return a - b;

}

var sub = function(a,b){

return a - b;

}

console.log(sub(20,10));

=====================================

function double(x) {

return x + x;

}

var double = function(x){

return x + x;

}

console.log(double(10));

=====================================

function square(x) {

return x \* x;

}

var square = function(x){

return x + x;

}

console.log(square(10));

=====================================

function isPositive(x) {

return x > 0;

}

var isPos = function(x){

return x > 0;

}

console.log(isPos(10)); // True

console.log(isPos(-5)); // False

=====================================

function absolute(x) {

if (x < 0) {

return 0 - x;

}

return x;

}

var abs = function(x){

if(x<0){

return 0 - x;

}

return x;

}

console.log(abs(10)); // 10

console.log(abs(-5)); // 5

=====================================

function max(a, b) {

if (a > b) {

return a;

}

return b;

}

var max = function(a,b){

If(a > b){

return a;

}

return b;

}

console.log(max(10 , 20)); // 20

console.log(max(20, 10)); // 20