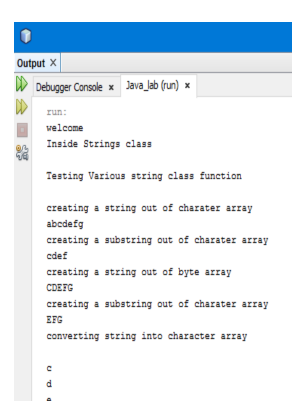
Q-WAP to show different String Functions in java?

```
package java_lab;
public class Java_lab {
  public static void main(String[] args) {
    System.out.println("welcome");
    Strings_class s1=new Strings_class()
  }
}
public class Strings_class {
  Strings_class(){
    System.out.println("Inside Strings class \n");
    System.out.println("Testing Various string class function\n");
    char ch1[]={'a','b','c','d','e','f','g'};
    String s1=new String(ch1);
    System.out.println("creating a string out of charater array");
    System.out.println(s1);
    String s2=new String(ch1,2,4);
    System.out.println("creating a substring out of charater array");
    System.out.println(s2);
    byte b1[]={67,68,69,70,71};
    String s3=new String(b1);
```

```
System.out.println("creating a string out of byte array\n"+s3);
String s4=new String(b1,2,3);
System.out.println("creating a substring out of charater array\n"+s4);
char ch2[]=new char[s2.length()];
byte b2[]=new byte[s2.length()];
s2.getChars(0, 3, ch2, 0);
b2=s2.getBytes();
System.out.println("converting string into character array\n");
for(int i=0;i<ch2.length;i++)</pre>
{
  System.out.println(ch2[i]);
}
System.out.println("converting string into bytes array\n");
for(int i=0;i<b2.length;i++)</pre>
{
  System.out.println(b2[i]);
}
String I1="Collateral";
String I2="Damage";
String I3="damage";
```

```
System.out.println("lentgh of a string \t"+l1.length());
    System.out.println("concatination of two strings\n"+l1+l2);
    System.out.println(l1.charAt(0)+"\t char at 0 index using charat function");
    if(I2.equals(I3))
    {
      System.out.println("two strings are eqaual with case senstivity\n");
    }
    else if(I2.equalsIgnoreCase(I3))
    {
      System.out.println("two strings are eqaual without case senstivity\n");
    }
    else
    {
      System.out.println("two strings are not equal");
    }
    System.out.println("comparing of two strings with compare to function \t"+I1.compareTo(I2));
    System.out.println("converting string into upper case \t"+I1.toUpperCase());
    System.out.println("converting string into lower case \t"+l1.toLowerCase());
  }
}
```



```
converting string into bytes array
99
100
101
102
lentgh of a string
concatination of two strings
CollateralDamage
        char at 0 index using charat function
two strings are eqaual without case senstivity
comparing of two strings with compare to function
                                                      -1
converting string into upper case
                                    COLLATERAL
converting string into lower case
                                      collateral
BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show Stack Operation in Java?

```
package java_lab;
public class Java_lab {
  public static void main(String[] args) {
    System.out.println("welcome");
    Stack_class st1=new Stack_class();
    st1.create_stack();
    st1.pop stack();
    st1.push_stack(99);
    st1.print_stack();
  }
}
public class Stack_class {
  int top;
  int[] stack=new int[10];
  Stack_class(){
    top=-1;
  }
  void create_stack(){
    System.out.println("Creation of stack\n");
    for(int i=0; i<stack.length-1; i++)</pre>
    {
```

```
stack[i]=i;
    ++top;
  }
}
void pop_stack(){
  System.out.println("Pop operation on Stack");
  if(top<=-1){
    System.out.println("underflow\n");
  }
  else{
  int del=stack[top];
  System.out.println("element poped out of stack is "+del);
  --top;
  }
}
void push_stack(int ele){
  System.out.println("push operation on Stack");
  if(top>stack.length){
    System.out.println("overflow\n");
  }
  else{
    ++top;
```

```
stack[top]=ele;
}

void print_stack(){
    System.out.println("printing of stack");
    for(int i=0; i<=top; i++){
        System.out.println(stack[i]);
    }
}</pre>
```

```
Output - Java_lab (run) ×
     run:
     welcome
     Creation of stack
     Pop operation on Stack
     element poped out of stack is
     push operation on Stack
     printing of stack
      1
      2
      3
      5
      6
      7
     99
     BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show inheritance from same and different package from in Java?

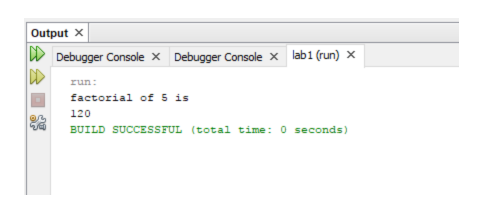
```
package java_lab;
public class Java_lab {
 public static void main(String[] args) {
    System.out.println("welcome");
Call_class alpha=new Call_class();
Call_class beta=new Call_class();
  }
}
package java_lab;
public class Alpha_class {
public Alpha class(){
    System.out.println("calling of class from same package java_lab");
  }
}
package java_lab.package0;
public class Beta_class {
  public Beta_class(){
    System.out.println("calling of class from diffrent package java_lab.package0");
  }
}
```

```
package java_lab;
public class Call_class extends Alpha_class {
  Call_class(){
   super();
  }
}
public class Call_class extends java_lab.package0.Beta_class{
  Call_class(){
    super(); }}
Output - Java_lab (run) ×
      run:
       welcome
       calling of class from same package java_lab
      BUILD SUCCESSFUL (total time: 0 seconds)
Output - Java_lab (run) X
      run:
      calling of class from diffrent package java_lab.package0
      BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-wap in java to show factorial of a no. using recursion?

```
Ans:-
package lab1;
public class Lab1 {
  public static void main(String[] args) {
    // TODO code application logic here
    Factorial_class f1= new Factorial_class();
    int result=f1.fact(5);
    System.out.println("factorial of 5 is\n"+result);
  }
}
package lab1;
public class Factorial_class {
  int fact(int n)
  {
    if(n==1 | | n==0)
    {
       return 1;
    }
    return( n * fact(n-1));
```

}}



Q-wap in java to override ToString() function in java?

ANS-

```
package java_lab;
public class Java_lab {
  public static void main(String[] args) {
   Box_Tostring b1=new Box_Tostring(5,4);
   System.out.println(b1);
  }
}
package java_lab;
public class Box_Tostring {
  int length;
  int breadth;
  Box_Tostring(int l,int b){
    length=l;
    breadth=b;
  }
  * @return
  */
  @Override
  public String toString(){
```

```
return String.format("length = " + this.length + " bredth = " + this.breadth);
}
```

```
Output - Java_lab (run) ×

run:
length = 5 bredth = 4
BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-wap in java to show Integer number wrapper class?

```
Ans-
package java_lab;
* @author monks_mojo
*/
public class Java_lab {
  public static void main(String[] args) {
    double b=3.145763;
    char c='A';
    int a=10;
    String str1="777";
    String str2="hello";
    Wrapper class w1=new Wrapper class(a,str1);
  }
}
package java_lab;
public class Wrapper_class {
  Wrapper_class(int i, String str)
  {
    System.out.println("integer no. wrapper class \n");
```

```
Integer i1=new Integer(i);
    Integer i2=new Integer(str);
    Integer i3=Integer.valueOf("76");
    System.out.println("the INT value "+i2.intValue());
    System.out.println("the FLOAT value "+i1.floatValue());
    System.out.println("the INT to String value "+i1.toString());
    System.out.println("the BYTE value "+i2.byteValue());
    System.out.println("the doubleValue value "+i2.doubleValue());
    System.out.println("the longValue value "+i3.longValue());
    System.out.println("the shortValue value "+i3.shortValue());
    System.out.println("Invoking object:"+i1+" Called Object:"+i2);
    System.out.println(i1.compareTo(i2));
    System.out.println("Calling Integer object i1:"+i1+" Called Integer Object i2:"+i1);
    System.out.println(i1.equals(i1));
    System.out.println("Returning simple data type");
    System.out.println(Integer.parseInt(str));
  }
}
```

```
integer no. wrapper class

the INT value 777
the FLOAT value 10.0
the BYTE value 9
the doubleValue value 777.0
the longValue value 76
the shortValue value 76
Invoking object :10 Called Object :777
-1
Calling Integer object i1:10 Called Integer Object i2:10
true
Returning simple data type
777
BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-wap in java to show Double number wrapper class?

```
Ans-
package java_lab;
* @author monks_mojo
*/
public class Java_lab {
  public static void main(String[] args) {
    double b=3.145763;
    char c='A';
    int a=10;
    String str1="777";
    String str2="hello";
    Wrapper class w1=new Wrapper class(b,str1);
  }
}
package java_lab;
public class Wrapper_class {
  Wrapper_class(double d, String str){
    Double d1=new Double(d);
    Double d2=new Double(str);
    Double d3=Double.valueOf("76.88");
```

```
System.out.println("The DOUBLE value "+d2.doubleValue());
   System.out.println("The INT value "+d1.intValue());
   System.out.println("The BYTE value "+d1.byteValue());
   System.out.println("The FLOAT value "+d2.floatValue());
   System.out.println("The LONG value "+d2.longValue());
   System.out.println("The SHORT value "+d3.shortValue());
   System.out.println("The STRING "+d3.toString());
   System.out.println("Invoking object :"+d1+" Called Object :"+d2);
   System.out.println(d1.compareTo(d2));
   System.out.println("Invoking object:"+d1+" Called Object:"+d2);
   System.out.println(d1.equals(d2));
   System.out.println("Returning simple data type");
   System.out.println(Double.parseDouble(str));
 }
Output - Java_lab (run) ×
   run
   The DOUBLE value 777.0
   The INT value 3
   The BYTE value 3
   The FLOAT value 777.0
    The LONG value 777
    The SHORT value 76
    The STRING 76.88
    Invoking object :3.145763 Called Object :777.0
   Invoking object :3.145763 Called Object :777.0
    Returning simple data type
    777.0
    BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-wap in java to show Character wrapper class?

```
Ans-
package java_lab;
* @author monks_mojo
*/
public class Java_lab {
  public static void main(String[] args) {
    double b=3.145763;
    char c='A';
    int a=10;
    String str1="777";
    String str2="hello";
    Wrapper class w1=new Wrapper class(b,str1);
  }
}
package java_lab;
    Wrapper_class(char ch, String str){
    Character ch1=new Character(ch);
    char[] ch2= str.toCharArray();
    System.out.println("Is it a letter"+Character.isLetter(ch1));
```

```
System.out.println(ch2);
  System.out.println("Is it a Digit"+Character.isDigit(ch1));
  System.out.println("Is it a uppercase"+Character.isUpperCase(ch1));
  System.out.println("Is it a lowercase"+Character.isLowerCase(ch1));
  System.out.println("To uppercase"+Character.toUpperCase(ch1));
  System.out.println("To lowercase"+Character.toLowerCase(ch1));
}
 Is it a lettertrue
 hello
 Is it a Digitfalse
 Is it a uppercasetrue
 Is it a lowercasefalse
 To uppercaseA
 To lowercasea
 BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-wap in java to implement a MoneyChanger Interface which converts your currency into dollars and vice-versa?

```
package java_lab;
public class Java_lab {
  public static void main(String[] args) {
    MoneyConvertor i2d=new MoneyConvertor(700);
    i2d.To_dollar();
    MoneyConvertor d2=new MoneyConvertor(8);
    d2.Dollar_to();
}
}
package java_lab;
public interface MoneyChanger {
  void To_dollar();
  void Dollar_to();
}
package java_lab;
public class MoneyConvertor implements MoneyChanger {
  float Currency;
  MoneyConvertor(int c){
    Currency=c;
  }
```

```
@Override
  public void To_dollar(){
    System.out.println("your currency into dollar is = "+Currency/70);
  }
  @Override
  public void Dollar_to(){
    System.out.println("Dollar to inr = "+Currency*70);
    System.out.println("Dollar to nepalese rupee = "+Currency*100);
    System.out.println("Dollar to bangladeah daka = "+Currency*111);
  }
}
 Output - Java_lab (run) X
      your currency into dollar is = 10.0
      Dollar to inr = 560.0
      Dollar to nepalese rupee = 800.0
      Dollar to bangladeah daka = 888.0
      BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-wap in java to implement a Stack Interface which shows stack push and pop operation using static and dynamic array?

```
package java_lab;
public class Java_lab {
  public static void main(String[] args) {
DynamicArray da=new DynamicArray(4);
    da.push(10);
    da.push(20);
    da.push(30);
    da.push(40);
    da.push(50);
    da.pop();
    da.pop();
    da.stack print();
       FixedArray f1=new FixedArray(5);
    f1.push(10);
    f1.push(20);
    f1.push(30);
    f1.push(40);
    f1.push(50);
    f1.pop();
    f1.pop();
```

```
f1.stack_print();
}
}
package java_lab;
public interface StackInterface {
  void push(int ele);
  void pop();
}
package java_lab;
public class FixedArray implements StackInterface{
  int[] st;
  int top;
  int size=0;
  FixedArray(int s){
    size=s;
    top=-1;
    st= new int[size];
  }
  @Override
  public void push(int ele) {
```

```
if(top >= size){}
    System.out.println("OVERFLOW");
    st= new int[size*2];
  }
  else{
    System.out.println("element pushed into stack"+ele);
    ++top;
    st[top] = ele;
  }
}
@Override
public void pop() {
  if(top<=-1){
    System.out.println("UNDERFLOW");
  }
  else{
    System.out.println("element poped out of stack is "+st[top]);
    --top;
  }
}
```

```
void stack_print(){
    System.out.println("Printing of stack");
    for(int i=0; i <= top;i++){
      System.out.println(st[i]);
    }
  }
}
package java_lab;
public class DynamicArray {
  int[] st;
  int top;
  int size=0;
  DynamicArray(int s){
    size=s;
    top=-1;
    st= new int[size];
  }
  public void push(int ele) {
    if(top >= (size-1)){
      System.out.println("OVERFLOW");
```

```
System.out.println("INCREASING THE SIZE OF ARRAY");
    int temp[];
    temp = new int[size*2];
    for(int i=0; i <= top; i++)
    {
      temp[i]=st[i];
    }
    st=temp;
    ++top;
    st[top]=ele;
    System.out.println("element pushed into stack"+ele);
 }
  else{
    ++top;
    st[top] = ele;
    System.out.println("element pushed into stack"+ele);
 }
public void pop() {
 if(top<=-1){
```

```
System.out.println("UNDERFLOW");
  }
  else{
    System.out.println("element poped out of stack is "+st[top]);
    --top;
  }
}
void stack_print(){
  for(int i=0; i<= top;i++){
    System.out.println(st[i]);
  }
```

```
element pushed into stack10
element pushed into stack20
element pushed into stack30
element pushed into stack40
element pushed into stack50
element poped out of stack is 50
element poped out of stack is 40
Printing of stack
10
20
30
BUILD SUCCESSFUL (total time: 0 seconds)
```

```
Output - Java_lab (run) ×

run:
element pushed into stack10
element pushed into stack20
element pushed into stack30
element pushed into stack40
OVERFLOW
INCREASING THE SIZE OF ARRAY
element pushed into stack50
element poped out of stack is 50
element poped out of stack is 40
10
20
30
```

Q-wap in java to implement a IntrestRate Interface which different interest rate on savings and fixed deposit amount and return interest after 1 year?

```
package java_lab;
public class Java_lab {
  public static void main(String[] args) {
    MyAccount a1=new MyAccount(20000,50000,2);
    a1.passbook();
    a1.calculate_amnt();
    MyAccount a2=new MyAccount(40000,80000,8);
    a2.passbook();
    a2.calculate amnt();
    }
}
package java_lab;
public interface IntrestRate {
 final static double SBR = 0.46;
 final static double FDR1 = 0.62;
 final static double FDR2 = 0.72;
  void calculate amnt();
}
```

```
package java_lab;
public class MyAccount implements IntrestRate {
  int sa amount;
  int time;
  int fd amount;
  float si sa;
  float si_fda;
  MyAccount(int sa,int fda, int t){
    sa_amount=sa;
    time=t;
   fd amount=fda;
  }
  void passbook(){
    System.out.println("Amount in saving account ="+sa_amount);
    System.out.println("fixed amount of "+fd_amount+" is done for "+time+" time");
  }
  @Override
  public void calculate_amnt() {
    si_sa=(float) ((sa_amount*SBR*1)/100);
    System.out.println("intrest on savings acount amount after 1 year is ="+si_sa);
    if(time >= 5){
```

```
si_fda=(float) ((fd_amount*FDR2*1)/100);
System.out.println("intrest on fixed acount amount after 1 year is ="+si_fda);
} else{
si_fda=(float) ((fd_amount*FDR1*1)/100);
System.out.println("intrest on fixed acount amount after 1 year is ="+si_fda);
}
```

```
Output - Java_lab (run) ×

run:

Amount in saving account =20000
fixed amount of 50000 is done for 2 time
intrest on savings acount amount after 1 year is =92.0
intrest on fixed acount amount after 1 year is =310.0
Amount in saving account =40000
fixed amount of 80000 is done for 8 time
intrest on savings acount amount after 1 year is =184.0
intrest on fixed acount amount after 1 year is =576.0
BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to Exception Handling in java?

```
Ans-
package java_lab;
public class Java_lab {
  public static void main(String[] args) {
        try {Passbook p1=new Passbook(800,7);
    p1.deposit(1000);
    System.out.println(p1);
    p1.withdrawl(1200);
    System.out.println(p1);
    p1.withdrawl(200);
    }
    catch(PassbookException pe){
      System.out.println(pe);
    }
}
package java_lab;
* @author monks_mojo
*/
public class Passbook {
  double acc_bal;
  final double min_bal=500;
```

```
int acc_id;
Passbook(double bal, int id){
 acc_bal=bal;
 acc_id=id;
}
void deposit(double d_amount ){
  acc_bal+=d_amount;
}
void withdrawl(double w_amount)throws PassbookException {
 double temp_bal=acc_bal- w_amount;
 if(temp_bal<=min_bal){</pre>
   throw new PassbookException(temp_bal);
 }
 else{
   acc_bal-=w_amount;
 }
}
* @return
```

```
*/
  @Override
  public String toString(){
    return String.format("current balance is "+this.acc_bal+"of account id"+this.acc_id);
  }
}
package java_lab;
* @author monks_mojo
*/
public class PassbookException extends Exception {
  double low_bal;
  PassbookException(double a){
    low_bal=a;
  }
  * @return
  */
  @Override
  public String toString(){
    return String.format("cannot withdrawl this much amount\n leads to low balance of"+low_bal);
```

```
}
```

Output - Java_lab (run) ×



run:



current balance is 1800.0of account id7 current balance is 600.0of account id7 cannot withdrawl this much amount leads to low balance of400.0



BUILD SUCCESSFUL (total time: 0 seconds)

Q-WAP to show Nested Exception Handling in java?

Ans-

case-1: outer try throw exception

```
package java_lab;
@author monks_mojo
public class Java_lab {
  public static void main(String[] args) {
    int a=8,b=0;
    int arr[]={10,8,7,6};
    double result;
    try{
       result=a/b;
      System.out.println("Devision Result="+result);
      try{
         System.out.println("Array element"+arr[4]);
       }finally{
         System.out.println("nested try dosen't have its catch so going for outer try catch");
      }
    }
```

```
catch(ArithmeticException ae){
    System.out.println("Cannot devide by 0");
}

catch(Exception e){
    System.out.println("Array out of index or no. is devided by zero");
}

Output - Java_lab (run) ×

run:
    Cannot devide by 0
    BUILD SUCCESSFUL (total time: 0 seconds)
```

case-2: inner try throw exception with appropriate catch

```
package java_lab;

* @author monks_mojo

public class Java_lab {

   /**

   * @param args the command line arguments

   */
   public static void main(String[] args) {

   int a=8,b=0;
```

```
int arr[]={10,8,7,6};
   double result;
   try{
      result=a/b;
     System.out.println("Devision Result="+result);
     try{
        System.out.println("Array element"+arr[4]);
     }
        catch(ArrayIndexOutOfBoundsException ae){
     System.out.println("Array out of Index");
   }
   }
   catch(ArithmeticException ae){
        System.out.println("Cannot devide by 0");
     }
   catch(Exception e){
     System.out.println("Array out of index or no. is devided by zero");
   }
Output - Java_lab (run) ×
    Devision Result=2.0
     Array out of Index
     BUILD SUCCESSFUL (total time: 0 seconds)
```

case-3: inner try throw exception witjout catch defined with inner try

```
/*
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
package java_lab;
/**
* @author monks_mojo
*/
public class Java_lab {
  /**
  * @param args the command line arguments
  */
  public static void main(String[] args) {
    int a=8,b=0;
    int arr[]={10,8,7,6};
    double result;
    try{
      result=a/b;
```

```
System.out.println("Devision Result="+result);
      try{
        System.out.println("Array element"+arr[4]);
      }finally{
        System.out.println("nested try dosen't have its catch so going for outer try catch");
      }
   }
   catch(ArrayIndexOutOfBoundsException ae){
      System.out.println("Array out of Index");
   }
   catch(ArithmeticException ae){
        System.out.println("Cannot devide by 0");
      }
   catch(Exception e){
      System.out.println("Array out of index or no. is devided by zero");
   }
}
Output - Java_lab (run) ×
    Devision Result=2.0
    nested try dosen't have its catch so going for outer try catch
    Array out of Index
    BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show Custom Exception Handling in java?

Ans-

```
package java_lab;
* @author monks_mojo
public class Java_lab {
  public static void main(String[] args) {
    try{
      Ride r1=new Ride("Roller Coster",300,2.0);
      System.out.println(r1);
      Person p1=new Person(23,"monks mojo",3.5);
      System.out.println(p1);
      r1.check_height(p1);
      Person p2=new Person(22,"freddy mercury",1.5);
      System.out.println(p2);
      r1.check_height(p2);
    }catch(Height_exception he){
    System.out.println(he);
    }
}
package java_lab;
public class Person {
  int age;
  String name;
  double height;
  Person(int a, String n, double h){
```

```
age=a;
    name=n;
    height=h;
  }
  public double get_height(){
    return height;
  }
  public String get_name(){
    return name;
  }
  @Override
  public String toString(){
    return String.format("name is "+name+" age= "+age+" & hieght= "+height);
  }}\
package java_lab;
class Height_exception extends Exception {
  String rider_name;
  double rider_height;
  double min_height;
Height_exception(Person p0,double temp_height,double height_required ){
  rider_name=p0.get_name();
  rider_height=temp_height;
  min_height=height_required;
```

```
}
  public String toString(){
    return String.format("Rider "+rider_name+"with height "+rider_height+" cannot ride becuase
minimum height is "+min_height);
 }
}
package java_lab;
public class Ride {
  String ride_name;
  int cost;
  double height_required;
  Ride(String rn,int c,double hr){
   ride_name=rn;
   cost=c;
   height_required=hr;
  void check_height(Person p0) throws Height_exception{
    double temp_height=p0.get_height();
    if(temp_height<height_required){</pre>
      throw new Height_exception(p0,temp_height,height_required);
    }
    else{
      System.out.println(p0.get_name()+" can go on this ride");
    }
```

```
@Override
public String toString(){
   return String.format("Ride = "+ride_name +" cost= "+cost+" & hieght required= "+height_required);
}
```

```
Output - Java_lab (run) ×

| run: | Ride = Roller Coster cost= 300 & hieght required= 2.0 | name is monks mojo age= 23 & hieght= 3.5 | monks mojo can go on this ride | name is freedy mercury age= 22 & hieght= 1.5 | Rider freedy mercurywith height 1.5 cannot ride because minimum height is 2.0 | BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show main thread in java by implementing runnable class?

```
Ans-
package java_lab;
* @author monks_mojo
public class Java_lab {
  public static void main(String[] args) {
    Thread t1=Thread.currentThread();
    System.out.println(t1);
    t1.setName("Main Thread");
    System.out.println("name of the thread is--"+t1.getName());
}
Output - Java_lab (run) ×
       Thread[main, 5, main]
       name of the thread is--Main Thread
       BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show main thread and a child thread in java by implementing runnable class?

Anspackage java_lab; * @author monks_mojo public class Java_lab { * @param args the command line arguments public static void main(String[] args) { One_Thread ot1 = new One_Thread(); Thread t1=Thread.currentThread(); System.out.println(t1); t1.setName("String Length Thread"); String r=ot1.return_string(); System.out.println("Executing "+t1.getName()); System.out.println("Lenght of String "+r.length()); System.out.println("termination "+t1.getName()); } package java_lab; * @author monks_mojo */ public class One_Thread implements Runnable { String a="hello"; String b="world";

One_Thread(){

```
Thread t1= new Thread(this, "concatinator");
  System.out.println(t1+" is born");
  t1.start();
}
String return_string(){
  String c;
  c=a+b;
  return c;
}
@Override
public void run() {
  System.out.println(Thread.currentThread());
  String c=a+b;
  System.out.println("Concatination of two strings "+ a +" "+ b+" " +c);
  System.out.println("Termination of "+Thread.currentThread());
```

```
Output - Java_lab (run) ×

run:

Thread[concatinator,5,main] is born
Thread[main,5,main]

Executing String Length Thread

Lenght of String 10

termination String Length Thread

Thread[concatinator,5,main]

Concatination of two strings hello world helloworld

Termination of Thread[concatinator,5,main]

BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show main thread and a multi child thread in java by implementing runnable class?

```
Ans-
package java_lab;
public class Three_Thread implements Runnable {
 int no=9;
 Three_Thread(){
   Thread tt1=new Thread(this,"even_thread");
   Thread tt2=new Thread(this,"odd_thread");
   Thread tt3=new Thread(this,"prime_thread");
   tt1.start();
   tt2.start();
   tt3.start();
 }
 public int return_no(){
   return no;
 }
  @Override
  public void run() {
    Thread tt0=Thread.currentThread();
    String tn=tt0.getName();
    if(tn.equals("even_thread")) {
      System.out.println("Excution of-> "+tn);
```

```
if(no%2==0){
   System.out.println(no+" Is Even");
  }
  else{
    System.out.println(no+" Is Not Even");
  }
  System.out.println("temination of-> "+tn);
}
else if(tn.equals("odd_thread")){
  System.out.println("Excution of-> "+tn);
  if(no%2!=0){
   System.out.println(no+" Is odd");
  }
  else{
    System.out.println(no+" Is Not odd");
 }
  System.out.println("temination of-> "+tn);
}
else{
  int flag=0;
  System.out.println("Excution of-> "+tn);
  for(int i=2; i<no; i++){
```

```
if(no%i == 0){
        flag=1;
        }
      }
      if(flag==1){
        System.out.println(no+" Is Not Prime");
      }
      else{
        System.out.println(no+" Is Prime");
      }
      System.out.println("temination of-> "+tn);
    }
   }
  }
package java_lab;
* @author monks_mojo
public class Java_lab {
  public static void main(String[] args) {
   Three_Thread obj1=new Three_Thread();
    Thread mt=new Thread();
```

```
mt.setName("mainThread");
   String mt_name=mt.getName();
   System.out.println("excution of ->"+mt_name);
   int no=obj1.return_no();
   if(no>=10){
     System.out.println(no+" Greater than 10");
   }
   else{
     System.out.println(no+" less than 10");
   }
   System.out.println("termination of ->"+mt_name);
  }
Output - Java_lab (run) ×
     excution of ->mainThread
     Excution of-> even_thread
     Excution of-> prime_thread
     Excution of-> odd_thread
      9 Is Not Prime
      9 Is Not Even
      9 less than 10
     temination of-> even_thread
      temination of-> prime_thread
     9 Is odd
     temination of-> odd_thread
     termination of ->mainThread
     BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show multi child thread in java by extending thread class?

Ans-

```
package java_lab;
* @author monks_mojo
public class Java_lab {
  public static void main(String[] args) {
    T_threechild tc1=new T_threechild("even_thread");
    T_threechild tc2=new T_threechild("odd_thread");
    T threechild tc3=new T threechild("prime thread");
    }
package java_lab;
public class T_threechild extends Thread{
  int no=6;
  T_threechild(String name){
  super(name);
  System.out.println("Creation of thread child by extending thread class");
  start();
  }
  @Override
  public void run(){
    Thread tt0=Thread.currentThread();
    String tn=tt0.getName();
    if(tn.equals("even_thread")) {
      System.out.println("Excution of-> "+tn);
      if(no%2==0){
       System.out.println(no+" Is Even");
```

```
}
  else{
    System.out.println(no+" Is Not Even");
  }
  System.out.println("temination of-> "+tn);
}
else if(tn.equals("odd_thread")){
  System.out.println("Excution of-> "+tn);
  if(no%2!=0){
   System.out.println(no+" Is odd");
  }
  else{
    System.out.println(no+" Is Not odd");
  }
  System.out.println("temination of-> "+tn);
}
else{
  int flag=0;
  System.out.println("Excution of-> "+tn);
  for(int i=2; i<no; i++){
    if(no%i == 0){
    flag=1;
```

```
}
    }
    if(flag==1){
      System.out.println(no+" Is Not Prime");
   }
    else{
     System.out.println(no+" Is Prime");
   }
   System.out.println("temination of-> "+tn);
 }
 }
}
    Creation of thread child by extending thread class
    Creation of thread child by extending thread class
    Creation of thread child by extending thread class
    Excution of-> even_thread
    6 Is Even
    temination of-> even_thread
    Excution of-> odd_thread
    Excution of-> prime_thread
    6 Is Not Prime
    temination of-> prime_thread
    6 Is Not odd
    temination of-> odd_thread
    BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show setPriority and thread.sleep thread class function in java by extending thread class?

```
Ans-
package java_lab;
* @author monks_mojo
public class FN_thread1 extends Thread {
  String s1="Hello";
  String s2="Darkness";
  static int p=3;
  public Thread t1;
  FN_thread1(String name){
    super(name);
    System.out.println("creating thread by extending the thread class");
    start();
  }
  @Override
  public void run(){
    t1=Thread.currentThread();
    String to_name=t1.getName();
    if(to_name.equals("concatinator")){
      t1.setPriority(++p);
      System.out.println(to_name+"execution started with prioroty"+ p);
      String s3=s1+s2;
      System.out.println("concatination of "+ s1+" "+s2+" is "+s3);
    }
```

```
else{
      t1.setPriority(++p);
      System.out.println(to_name+"execution started with priority"+ p);
      String s3=s1+s2;
      System.out.println("length of string"+ s3+" is "+s3.length());
    }
  }}
package java_lab;
* @author monks_mojo
public class Java_lab {
  public static void main(String[] args) {
  Thread mt=Thread.currentThread();
    mt.setName("main Thread");
    FN_thread1 fn1=new FN_thread1("concatinator");
    try{
      System.out.println(mt.getName()+"->started execution with priotity->"+mt.getPriority());
      Thread.sleep(200);
      System.out.println(mt.getName()+"->has been put to sleep");
    }catch(InterruptedException e1){
      System.out.println("Cant put main thread to sleep ");
    }
    System.out.println(mt.getName()+"->has woken up");
    FN_thread1 fn2=new FN_thread1("length_calculator");
    System.out.println(mt.getName()+"->has terminated");
```

Output - Java_lab (run) ×



run:





creating thread by extending the thread class main Thread->started execution with priotity->5 concatinatorexecution started with prioroty4 concatination of Hello Darkness is HelloDarkness main Thread->has been put to sleep main Thread->has woken up creating thread by extending the thread class main Thread->has terminated length_calculatorexecution started with priority5 length of stringHelloDarkness is 13 BUILD SUCCESSFUL (total time: 0 seconds)

Q-WAP to show join thread class function in java by extending thread class?

```
Ans-
package java_lab;
* @author monks_mojo
public class FN_thread2 implements Runnable {
  int no=6;
  public Thread tf;
  FN_thread2(String name){
    tf=new Thread(this,name);
    tf.start();
  }
  @Override
  public void run() {
    String tf_name=tf.getName();
    if(tf_name.equals("odd_thread")) {
      System.out.println("Excution of-> "+tf_name);
      if(no%2!=0){
        System.out.println(no+" Is odd");
      }
      else{
        System.out.println(no+" Is Not odd");
```

```
}
      System.out.println("Temination of-> "+tf_name);
    }
    if(tf_name.equals("even_thread")) {
      System.out.println("Excution of-> "+tf_name);
      if(no%2==0){
        System.out.println(no+" Is Even");
      }
      else{
        System.out.println(no+" Is Not Even");
      }
      System.out.println("temination of-> "+tf_name);
    }
    }
package java_lab;
* @author monks_mojo
public class Java_lab {
  * @param args the command line arguments
  public static void main(String[] args) {
    Thread mt=Thread.currentThread();
    mt.setName("main Thread");
    System.out.println(mt.getName()+"->started execution ");
```

```
FN_thread2 fn2=new FN_thread2("even_thread");
String tf_name = fn2.tf.getName();
if(tf_name.equals("even_thread")){
    try{
      fn2.tf.join();
      System.out.println(mt.getName()+"->is on hold ");
    }catch(InterruptedException e1){
      System.out.println("Cant put main thread to wait");
    }
    FN_thread2 fn22=new FN_thread2("odd_thread");
    System.out.println(mt.getName()+"->is terminated");
}
```

Output - Java_lab (run) × run: main Thread->started execution Excution of-> even_thread 6 Is Even temination of-> even_thread main Thread->is on hold main Thread->is terminated Excution of-> odd_thread 6 Is Not odd Temination of-> odd_thread BUILD SUCCESSFUL (total time: 0 seconds)

Q-WAP to show synchronized public void method by implementing Runnable class in java by extending thread class?

Ans-

```
package java_lab;
* @author monks_mojo
public class Call_me {
  synchronized public void call(String name){
  System.out.println("[ we are starting"+name +"but going to sleep");
  try{
    Thread t1=Thread.currentThread();
    System.out.println("we are making->"+t1.getName()+"-> to sleep");
    Thread.sleep(500);
  }catch(InterruptedException e1){
    Thread t1=Thread.currentThread();
    System.out.println(t1.getName()+"-> cant go to sleep");
  }
  System.out.println(name +"->just woke up GOODBYE ALL MY FRNDS ]");
}
}
package java_lab;
public class Caller implements Runnable {
  Call_me target;
  String name;
  Thread t1;
```

```
Caller(Call_me t,String n){
    target=t;
    name=n;
    t1=new Thread(this,name);
    System.out.println(t1.getName()+"-> is born");
    t1.start();
  }
  @Override
  public void run() {
    System.out.println(t1.getName()+"-> is executing");
    target.call(name);
    System.out.println(t1.getName()+"-> is terminated");
  }
}
package java_lab;
* @author monks_mojo
*/
public class Java_lab {
 /**
```

```
* @param args the command line arguments

*/

public static void main(String[] args) {

Call_me target=new Call_me();

Caller c1=new Caller(target,"c1.child");

Caller c2=new Caller(target,"c2.child");
```

```
Output - Java_lab (run) ×

run:

c1.child-> is born

c2.child-> is executing

[ we are startingc1.childbut going to sleep

we are making->c1.child-> to sleep

c2.child-> is executing

c1.child-> just woke up GOODBYE ALL MY FRNDS ]

c1.child-> is terminated

[ we are startingc2.childbut going to sleep

we are making->c2.child-> to sleep

c2.child->just woke up GOODBYE ALL MY FRNDS ]

c2.child->just woke up GOODBYE ALL MY FRNDS ]

c2.child->just woke up GOODBYE ALL MY FRNDS ]
```

Q-WAP to show booking and cancellation of tickets simultaneously?

```
Ans-
package java_lab;
* @author monks_mojo
public class Train {
final int total_ticket=40;
  static int occupied=10;
  synchronized public int check(int ticket){
    String thread_name=Thread.currentThread().getName();
    System.out.println(thread_name);
    if(thread_name.equals("BookTicket")){
      System.out.println("total tickets "+total_ticket);
      System.out.println("you want to book"+ticket);
         if(ticket+occupied<=total_ticket){</pre>
           System.out.println("seats left "+(total_ticket-occupied));
           occupied+=ticket;
           return 1;
        }
    }
    else if(thread_name.equals("CancelTicket")){
      System.out.println("total tickets "+total_ticket);
      System.out.println("occupied seats "+occupied);
      System.out.println("you want to cancel"+ticket);
      if(ticket <= occupied){</pre>
```

```
occupied-=ticket;
        System.out.println("seats left "+(total_ticket-occupied));
        return 1;
    }
    }
      return 0;
 }
}
package java_lab;
public class Booking implements Runnable {
String p_name;
  int age;
  int bticket=0;
  int cticket=0;
  Train seat;
  Booking(String pn, int a){
    p_name=pn;
    age=a;
    seat=new Train();
  }
@Override
  public String toString(){
```

```
return String.format("Passenger name = " + this.p_name + " age= "+ this.age +" has
booked"+bticket+" tickets and has cancelled "+ cticket+" tickets");
  }
  void book_seat(int pess){
    bticket=pess;
    Thread bt= new Thread(this,"BookTicket");
    bt.start();
  }
  void cancel_seats(int pess){
    System.out.println("Cancillation of ticket");
    cticket=pess;
    Thread ct= new Thread(this, "CancelTicket");
    ct.start();
  }
  @Override
  public void run() {
    Thread current=Thread.currentThread();
    String ct_name=current.getName();
    if(ct_name.equals("BookTicket")){
      System.out.println("Booking in progress");
      int res = seat.check(bticket);
```

```
if(res==1){
         System.out.println("Your"+bticket+"tickets have been booked");
      }
      else{
         System.out.println("Your"+bticket+"cannot be booked");
         System.out.println("no vacant seats available");
      }
    }
    else{
      System.out.println("Cancillation in progress");
      if(cticket < bticket){</pre>
        int res=seat.check(cticket);
        if(res==1){}
          System.out.println("Your"+cticket+"tickets have been cancelled");
        }
      }
      else{
         System.out.println("Your"+cticket+"cannot be cancelled");
         System.out.println("cancillation more than booking seats");
      }
    }
package java_lab;
```

```
* @author monks_mojo
public class Java_lab {
 public static void main(String[] args) {
    Booking gratel=new Booking("gratel",55);
    gratel.book_seat(10);
    gratel.cancel_seats(8);
}
      Cancillation of ticket
      Booking in progress
      BookTicket
      total tickets 40
      you want to book10
      seats left 30
      Your10tickets have been booked
      Cancillation in progress
      CancelTicket
      total tickets 40
      occupied seats 20
      you want to cancel8
      seats left 28
      Your8tickets have been cancelled
      BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show Integer Arraylist collection class in java?

Anspackage java_lab; * @author monks_mojo public class Java_lab { public static void main(String[] args) { Collection_classes cc=new Collection_classes(); cc.Integer_ArrayList(); } package java_lab; import java.util.ArrayList; import java.util.HashSet; import java.util.lterator; import java.util.LinkedList; import java.util.TreeSet; public class Collection_classes { ArrayList <String> al1 = new ArrayList(); void Integer_ArrayList(){ ArrayList < Integer > ai1 = new ArrayList(); System.out.println("adding 4 element into Integer arraylist 1"); ai1.add(2); ai1.add(4); ai1.add(6); ai1.add(8); System.out.println("Size of ArrayList 1= "+ai1.size());

```
System.out.println("printing content of arraylist 1");
System.out.println(ai1);
System.out.println("adding element at perticular index");
ai1.add(1,1);
System.out.println("Size of ArrayList 1= "+ai1.size());
System.out.println("printing content of arraylist 1");
System.out.println(ai1);
System.out.println("Creating a second ArrayList same size as first ArrayList");
ArrayList <Integer> ai2 = new ArrayList(ai1.size());
System.out.println("adding 4 element into Integer arraylist 2");
ai2.add(12);
ai2.add(14);
ai2.add(16);
ai2.add(18);
System.out.println("Size of ArrayList 2= "+ai2.size());
System.out.println("printing content of arraylist 2");
System.out.println(ai2);
System.out.println("Converting first ArrayList into array to find sum of element");
Integer[] arr= new Integer[ai1.size()];
arr=ai1.toArray(arr);
int sum=0;
System.out.println("elements of array");
for (Integer arr1 : arr) {
  System.out.println(arr1);
  sum += arr1;
```

```
}
   System.out.println("Sum of Elements");
   System.out.println(sum);
 }
}
Output - Java_lab (run) ×
     adding 4 element into Integer arraylist 1
     Size of ArrayList 1= 4
    printing content of arraylist 1
     [2, 4, 6, 8]
     adding element at perticular index
     Size of ArrayList 1= 5
     printing content of arraylist 1
     [2, 1, 4, 6, 8]
     Creating a second ArrayList same size as first ArrayList
     adding 4 element into Integer arraylist 2
     Size of ArrayList 2= 4
     printing content of arraylist 2
     [12, 14, 16, 18]
     Converting first ArrayList into array to find sum of element
     elements of array
     1
     Sum of Elements
     BUILD SUCCESSFUL (total time: 1 second)
```

Q-WAP to show String Arraylist collection class in java and print element using iterator and for each loop?

```
Ans-
package java_lab;
* @author monks_mojo
public class Java_lab {
  public static void main(String[] args) {
    Collection_classes cc=new Collection_classes();
    cc.String_ArrayList();
   cc.iterator_print();
   cc.foreach_print();
}
package java_lab;
import java.util.ArrayList;
import java.util.HashSet;
import java.util.lterator;
import java.util.LinkedList;
import java.util.TreeSet;
public class Collection_classes {
  ArrayList <String> al1 = new ArrayList();
 void String_ArrayList(){
System.out.println("adding 5 element into arraylist");
    al1.add("jhon");
    al1.add("watson");
    al1.add("mayer");
    al1.add("trovolta");
```

```
al1.add("kennedy");
  System.out.println("Size of ArrayList= "+al1.size());
  System.out.println("printing content of arraylist");
  System.out.println(al1);
  System.out.println("adding element at perticular index");
  al1.add(1,"sherlock");
  System.out.println("Size of ArrayList= "+al1.size());
  System.out.println("printing content of arraylist");
  System.out.println(al1);
  System.out.println("removing the element from ArrayList");
  al1.remove("kennedy");
  al1.remove("trovolta");
  System.out.println("Size of ArrayList= "+al1.size());
  System.out.println("printing content of arraylist");
  System.out.println(al1);
void iterator_print(){
  Iterator it=al1.iterator();
  System.out.println("printing elements of arraylist with the help of iterator");
  while(it.hasNext()!=false){
    System.out.println(it.next());
  }
```

}

}

adding element at perticular index

removing the element from ArrayList

BUILD SUCCESSFUL (total time: 0 seconds)

[jhon, sherlock, watson, mayer, trovolta, kennedy]

printing elements of arraylist with the help of iterator

printing element of arraylist with the help of foreach loop

printing content of arraylist

printing content of arraylist [jhon, sherlock, watson, mayer]

Size of ArrayList= 6

Size of ArrayList= 4

jhon sherlock watson mayer

jhon sherlock watson mayer

Q-WAP to show Likedlist, Hashset & Treeset collection class in java?

Ans-

```
void String_LinkedList(){
    System.out.println("creating a linkedlist");
    LinkedList <String> II1=new LinkedList();
    System.out.println("adding 5 elemennts to linkedlist");
    II1.addFirst("Kurt");
    II1.push("eminem");
    II1.add("jimmy");
    II1.add(0,"JIMI");
    II1.addLast("Robert");
    System.out.println("elements in the list");
    System.out.println(II1);
    System.out.println("first element"+ ll1.getFirst());
    System.out.println("last element"+II1.getLast());
    System.out.println("size of linked list"+ll1.size());
    System.out.println("Removing of second element");
    II1.remove(2);
    System.out.println("size of linked list after removing 1 element"+ll1.size());
    System.out.println("elements in the final list");
    System.out.println(ll1);
  }
```

```
void Integer_Hashset(){
  HashSet<Integer> hs= new HashSet();
  System.out.println("A HashSet");
  System.out.println("inserting 5 elements");
  hs.add(2);
  hs.add(4);
  hs.add(6);
  hs.add(8);
  hs.add(10);
  System.out.println("printing value of hashset");
  System.out.println(hs);
  System.out.println("Floor function");
}
void Integer_Treeset(){
  TreeSet<Integer> ts= new TreeSet();
  System.out.println("A treeSet");
  System.out.println("inserting 5 elements");
  ts.add(1);
  ts.add(3);
  ts.add(5);
  ts.add(7);
```

```
ts.add(9);
    System.out.println("printing value of Treeset");
    System.out.println(ts);
    System.out.println("Floor function "+ ts.floor(8));
    System.out.println("higher function "+ ts.higher(8));
    System.out.println("lower function "+ ts.lower(8));
    System.out.println("Pollfirst function "+ ts.pollFirst());
    System.out.println("Polllast function "+ ts.pollLast());
    System.out.println("printing value of Treeset after functions");
   System.out.println(ts);
 }
}
package java_lab;
/**
* @author monks_mojo
*/
public class Java_lab {
  /**
  * @param args the command line arguments
  */
  public static void main(String[] args) {
    Collection_classes cc=new Collection_classes();
```

```
cc.String_LinkedList();
   cc.Integer_Hashset();
   cc.Integer_Treeset();
}
Output - Java_lab (run) ×
      run:
      creating a linkedlist
      adding 5 elemennts to linkedlist
      elements in the list
      [JIMI, eminem, Kurt, jimmy, Robert]
      first elementJIMI
      last elementRobert
      size of linked list5
      Removing of second element
      size of linked list after removing 1 element4
      elements in the final list
       [JIMI, eminem, jimmy, Robert]
```

A HashSet inserting 5 elements printing value of hashset [2, 4, 6, 8, 10]

```
A treeSet
inserting 5 elements
printing value of Treeset
[1, 3, 5, 7, 9]
Floor function 7
higher function 9
lower function 7
Pollfirst function 1
Polllast function 9
printing value of Treeset after functions
[3, 5, 7]
BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show Hashmap, Treemap & Hashtable collection class in java?

```
Ans-
package java_lab;
import java.util.*;
* @author monks_mojo
public class Collection_classes {
   void String_Hashmap(){
    System.out.println("creating a HashMap <String,Double> ");
    HashMap hm =new HashMap();
    System.out.println("Inserting data into hashmap");
    hm.put("clark",15000.35);
    hm.put("bruce",20000.30);
    hm.put("steven",10000.85);
    hm.put("kendric",45000.15);
    hm.put("tupac",78000.25);
    System.out.println("key and value of hashmap"+hm);
    System.out.println("geting only the key values");
    Set <String> se1=hm.keySet();
    for(String s: se1){
    System.out.println(s);
    }
    System.out.println("getting account balance of tupac");
    double bal=(double) hm.get("tupac");
```

```
bal+=15000;
  System.out.println("updating account balance of tupac");
  hm.put("tupac", bal);
  System.out.println("hashmap elements are updating value");
  System.out.println(hm);
}
void String_Treemap(){
  System.out.println("creating a TreeMap <String,Double>");
  TreeMap tm =new TreeMap();
  System.out.println("Inserting data into treemap");
  tm.put("david",15000.35);
  tm.put("jimmi",20000.30);
  tm.put("dan",10000.85);
  tm.put("alex",45000.15);
  tm.put("matt",78000.25);
  System.out.println("key and value of treemap"+tm);
  System.out.println("geting only the key values");
  Set <String> s2=tm.keySet();
  for(String s: s2){
  System.out.println(s);
  }
  System.out.println("getting account balance of matt");
  double bal=(double) tm.get("matt");
  bal+=15000;
```

```
System.out.println("updating account balance of matt");
  tm.put("matt", bal);
  System.out.println("treemap elements are updating value");
  System.out.println(tm);
}
void String_Hashtable(){
  System.out.println("creating a HashTable <String,Double>");
  Hashtable ht =new Hashtable();
  System.out.println("Inserting data into Hashtable ");
  ht.put("paul",16000.35);
  ht.put("lenon",21000.30);
  ht.put("ringo",12000.85);
  ht.put("jon",41000.15);
  ht.put("robert",74000.25);
  System.out.println("key and value of hashmap"+ht);
  System.out.println("geting only the key values in the enumeration");
  Enumeration <String> en=ht.keys();
  while(en.hasMoreElements()){
    System.out.println(en.nextElement());
  }
  System.out.println("getting account balance of robert");
  double bal;
  bal = (double) ht.get("robert");
  System.out.println("old balance of robert"+bal);
```

```
bal+=15000:
     System.out.println("new balance of robert"+bal);
     System.out.println("updating account balance of robert");
     ht.put("tupac", bal);
     System.out.println("hashmap elements are updating value");
     System.out.println(ht);
  }
  }
}
 Output - Java_lab (run) ×
       creating a HashMap <String, Double>
       Inserting data into hashmap
      key and value of hashmap{clark=15000.35, steven=10000.85, tupac=78000.25, bruce=20000.3, kendric=45000.15}
       geting only the key values
       clark
       tupac
       bruce
       kendric
       getting account balance of tupac
       updating account balance of tupac
       hashmap elements are updating value
       {clark=15000.35, steven=10000.85, tupac=93000.25, bruce=20000.3, kendric=45000.15}
        creating a TreeMap <String, Double>
 Inserting data into treemap
        key and value of treemap{alex=45000.15, dan=10000.85, david=15000.35, jimmi=20000.3, matt=78000.25}
        geting only the key values
        alex
        dan
        david
        jimmi
        getting account balance of matt
        updating account balance of matt
        treemap elements are updating value
        {alex=45000.15, dan=10000.85, david=15000.35, jimmi=20000.3, matt=93000.25}
         creating a HashTable <String,Double>
Inserting data into Hashtable
key and value of hashmap{robert=74000.25, ringo=12000.85, lenon=21000.3, jon=41000.15, paul=
geting only the key values in the enumeration
robert
         ringo
         jon
         getting account balance of robert
old balance of robert74000.25
new balance of robert89000.25
updating account balance of robert
hashmap elements are updating value
{robert=74000.25, ringo=12000.85, tupac=89000.25, lenon=21000.3, jon=41000.15, paul=16000.85
BUILD SUCCESSFUL (total time: 0 seconds)

Got
```

Q-WAP to show Properties class in java?

```
Ans-
public class Java_lab {
public static void main(String[] args) {
Collection_classes cc=new Collection_classes();
cc.state_property();
}
package java_lab;
import java.util.*;
@author monks_mojo
public class Collection_classes {
void state property(){
    Properties pr = new Properties();
    System.out.println("creating a Properties object");
    System.out.println("Inserting data into properties <States, Capital>");
    pr.put("punjab","chandigarh");
    pr.put("rajisthan","jaipur");
    pr.put("madhya pradesh","jaipur");
    pr.put("sikkim","gangtok");
    pr.put("tamil nadi","chennai");
    System.out.println("key and value of hashmap"+pr);
    System.out.println("geting only the key values in the enumeration");
    Enumeration en=pr.propertyNames();
    while(en.hasMoreElements()){
      System.out.println(en.nextElement());
    } }}
```

```
run:
creating a Properties object
Inserting data into properties <States, Capital>
key and value of hashmap{tamil nadi=chennai, sikkim=gangtok, madhya pradesh=jaipur, rajisthan=jaipur, punjab=chandigarh}
geting only the key values in the enumeration
sikkim
tamil nadi
rajisthan
madhya pradesh
punjab
BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to show File and Directory list in a Directory in java?

Anspackage java_lab; import java.io.File; public class File Creation { public void filecreation(){ System.out.println("creating files and directores"); File f1 = new File("D:\\directory0"); File f2=new File(f1.getPath(),"file1.txt"); File f3=new File(f1.getPath(), "file2.txt"); File f4=new File(f1.getPath(),"/directory1"); System.out.println("all the directories and file in"+ f1.getName()+"parent directory"); System.out.println("path of "+ f1.getName()+ " is "+f1.getPath()); System.out.println("Absolute path of "+ f1.getName()+" is "+f1.getAbsolutePath()); System.out.println("path of "+ f2.getName()+ " is "+f2.getPath()); System.out.println("Absolute path of "+ f2.getName()+" is "+f2.getAbsolutePath()); System.out.println("all the directories and file in"+ f1.getName()+"parent directory"); File[] filesList = f1.listFiles(); for(File f : filesList){ if(f.isDirectory()) System.out.println("Is a Directory "+f.getName()); if(f.isFile()){ System.out.println("Is a file "+f.getName());

}

}}

Output - Java_lab (run) ×



run:



creating files and directores
all the directories and file indirectoryOparent directory
path of directoryO is D:\directoryO
Absolute path of directoryO is D:\directoryO
path of file1.txt is D:\directoryO\file1.txt
Absolute path of file1.txt is D:\directoryO\file1.txt
all the directories and file indirectoryOparent directory
Is a Directory directory1
Is a file file1.txt
Is a file file2.txt
BUILD SUCCESSFUL (total time: O seconds)

Q-WAP to show FileInputStream Functions in java?

```
Ans-
package java_lab;
mport java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.FileOutputStream;
import java.io.IOException;
public class Filefunction {
  void fis_function0() throws FileNotFoundException{
  System.out.println("creating files and directores");
  try{
  File f1 = new File("D:\\directory0\\file1.txt");
  FileInputStream fis=new FileInputStream("D:\\directory0\\file1.txt");
  System.out.println("using the Fileinputstream constructor to read from file");
  System.out.println("1. read();");
  int read0=fis.read();
  System.out.println("no. of characters that are readed from the filr are"+read0);
  System.out.println("2. read(byte b[]);");
  int nobyte=fis.available();
  byte[] text=new byte[nobyte];
  int read1 = fis.read(text);
  for(byte b: text){
    System.out.print((char)b);
  }
```

```
}catch(Exception e){
  System.out.println(e);
}
}
void fis_function1() throws FileNotFoundException, IOException{
File f1 = new File("D:\\directory0\\file1.txt");
FileInputStream fis=new FileInputStream("D:\\directory0\\file1.txt");
int no=fis.read();
int size=fis.available();
System.out.println("part1");
System.out.println("no. of character in file"+no);
System.out.println("size of file"+size);
System.out.println("part 2");
System.out.println("save part of file in byte array");
int part=size/4;
byte[] text0=new byte[part];
int r=fis.read(text0);
System.out.println("part of file saved in byte array which is");
  for(byte b : text0){
```

```
System.out.print((char)b);
}

System.out.println("\n part 3");

System.out.println("skip a part of file");

fis.skip(part);

System.out.println("part of a file skipped");

System.out.println("part 4");

System.out.println("print a part on screen");

byte[] text1=new byte[part];

int r1=fis.read(text1);

for(byte b:text1){

System.out.print((char)b); }}
```

```
Output - Java_lab (run) ×
     creating files and directores
     using the Fileinputstream constructor to read from file

    read();

     no. of characters that are readed from the filr are32
     read(byte b[]);
      Hello.
     Is there anybody in there?
     Just nod if you can hear me.
     Is there anyone home?part1
     no. of character in file32
     size of file88
     part 2
     save part of file in byte array
     part of file saved in byte array which is
      Hello.
     Is there anyb
      part 3
     skip a part of file
     part of a file skipped
     part 4
     print a part on screen
     d if you can hear me.BUILD SUCCESSFUL (total time: 0 seconds)
```

Q-WAP to write and read from a file in java?

Anspackage java_lab; import java.io.File; import java.io.FileInputStream; import java.io.FileNotFoundException; import java.io.FileOutputStream; import java.io.IOException; void file_copy() throws FileNotFoundException, IOException{ try(FileOutputStream fos = new FileOutputStream("D:\\directory0\\\file2.txt")) { System.out.println("writing into a file"); String s="God is woman."; byte text1[]=s.getBytes(); fos.write(text1); fos.flush(); fos.close(); System.out.println("data written into file"); FileInputStream fis=new FileInputStream("D:\\directory0\\file2.txt"); System.out.println("Reading from a file"); int size=fis.available(); byte[] text2=new byte[size+5]; fis.read(text2); for(byte b: text2){

```
System.out.print((char)b);
}

}catch(Exception e){
    System.out.println(e);
}

System.out.println("\nsuccess...");
}
```

```
Output - Java_lab (run) ×

run:
writing into a file
data written into file
Reading from a file
God is woman.
success...
BUILD SUCCESSFUL (total time: 0 seconds)
```