

JOURNAL-03

1. Write a program which accepts starting character and ending character. Display one by one character from starting character till the ending character at the interval of one second using thread.

```
import java.util.Scanner;
public class PRG_01 {
  public static void main(String[] args) {
Scanner scanner = new Scanner(System.in);
    System.out.print("Enter the starting character: ");
char startChar = scanner.nextLine().charAt(0);
    System.out.print("Enter the ending character: ");
char endChar = scanner.nextLine().charAt(0);
    CharacterDisplayThread thread = new CharacterDisplayThread(startChar,
endChar);
    thread.start();
 }
}
class CharacterDisplayThread extends Thread {      private char
            private char endChar; public
startChar;
CharacterDisplayThread(char startChar, char endChar) {
this.startChar = startChar;
                              this.endChar = endChar;
```

```
public void run() {
   for (char ch = startChar; ch <= endChar; ch++) {
System.out.print(ch);
    try {
      Thread.sleep(1000);
    } catch (InterruptedException e) {
e.printStackTrace();
    }
 }
}
Output:
E:\Java\JOURNAL-3>javac PRG 01.java
E:\Java\JOURNAL-3>java PRG 01
Enter the starting character: 1
Enter the ending character: s
Imnopgrs
E:\Java\JOURNAL-3>_
```

2. Write a program that stores details of 5 employees and display this information after every 10 second.

```
import java.util.Scanner;
public class PRG_02 {
 public static void main(String[] args) {
    String[] name=new String[5];
    int[] age=new int[5];
    String[] department=new String[5];;
    double[] salary=new double[5];
    Scanner sc = new Scanner(System.in);
    for(int i=0;i<5;i++)
    {
           System.out.print("Enter Emp "+ (i+1) +" Name : ");
    name[i] = sc.nextLine();
           System.out.print("Enter Emp "+ (i+1) +" Age :
");
           age[i] = sc.nextInt();
                                           sc.nextLine();
           System.out.print("Enter Emp "+ (i+1) +" Department : ");
           department[i] = sc.nextLine();
           System.out.print("Enter Emp "+ (i+1) +" Salary : ");
           salary[i] = sc.nextDouble();
    sc.nextLine();
           System.out.println();
    }
    for(int i=0;i<5;i++)
```

Output:

```
E:\Java\JOURNAL-3>java PRG 02
Enter Emp 1 Name : laxman
Enter Emp 1 Age : 20
Enter Emp 1 Department : bca
Enter Emp 1 Salary : 200000
Enter Emp 2 Name : jamu
Enter Emp 2 Age : 16
Enter Emp 2 Department : ssc
Enter Emp 2 Salary : 16000
Enter Emp 3 Name : manu
Enter Emp 3 Age : 18
Enter Emp 3 Department : hsc
Enter Emp 3 Salary : 10000
Enter Emp 4 Name : gangu
Enter Emp 4 Age : 19
Enter Emp 4 Department : bba
Enter Emp 4 Salary : 25000
Enter Emp 5 Name : ram
Enter Emp 5 Age : 30
Enter Emp 5 Department : msc
Enter Emp 5 Salary : 100000
Name: laxman, Age: 20, Department: bca, Salary: 200000.0
Name: jamu, Age: 16, Department: ssc, Salary: 16000.0
Name: manu, Age: 18, Department: hsc, Salary: 10000.0
Name: gangu, Age: 19, Department: bba, Salary: 25000.0
Name: ram, Age: 30, Department: msc, Salary: 100000.0
```

3. Write a java application which accepts 10 names of student and their age. Sort names and age in descending order at an interval of 1 second using thread.

```
import java.util.Arrays; import
java.util.Scanner; public class PRG_03 {
public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
String[] names = new String[10];
                                      int[] ages
                   for (int i = 0; i < 10; i++) {
= new int[10];
       System.out.print("Enter name of student " + (i + 1) + ": ");
names[i] = scanner.nextLine();
      System.out.print("Enter age of student " + (i + 1) + ":
");
          ages[i] = scanner.nextInt();
scanner.nextLine();
    }
      while (true) {
       System.out.println("\nSelect an option:");
       System.out.println("1. Sort via Name.");
       System.out.println("2. Sort via Age.");
       System.out.println("3. Exit");
      System.out.print("\nSelect Your Choice : ");
       int choice = scanner.nextInt();
scanner.nextLine();
                           switch
(choice) {
                   case 1:
```

```
for (int i = 0; i < 10; i++) {
             for (int j = i + 1; j < 10; j++) {
                                                           if
(names[i].compareToIgnoreCase(names[j]) < 0) {</pre>
                          String tempName = names[i];
                          names[i] = names[j];
                   names[j] = tempName;
             int tempAge = ages[i];
      ages[i] = ages[j];
                                              ages[j] =
tempAge;
                   }
             }
      }
      System.out.println("\nSorted Names in Descending Order:");
      for (int i = 0; i < 10; i++) {
             try {
                   System.out.println(names[i] + " - " + ages[i]);
                   Thread.sleep(1000);
             }
             catch (InterruptedException e) {
                   e.printStackTrace();
             }
```

```
}
        break;
case 2:
           for (int i = 0; i < 10; i++) {
                   for (int j = i + 1; j < 10; j++) {
             if (ages[i] < (ages[j])) {
      int tempage = ages[i];
      ages[i] = ages[j];
                                                     ages[j] =
tempage;
                                        String tempname =
names[i];
                                        names[i] = names[j];
                                 names[j] = tempname;
                          }
                   }
             }
             System.out.println("\nSorted Ages in Descending Order:");
             for (int i = 0; i < 10; i++) {
                   try {
                          System.out.println(ages[i] + " - " + names[i]);
                          Thread.sleep(1000);
                   }
                   catch (InterruptedException e) {
```

```
e.printStackTrace();
                   }
            }
             break;
      case 3:
           System.out.println("Exiting
program...");
                        System.exit(0);
break;
             default:
           System.out.println("Invalid choice. Try again.");
     }
   }
 }
Output:
```

```
E:\Java\JOURNAL-3>javac PRG 03.java
E:\Java\JOURNAL-3>java PRG 03
Enter name of student 1: laxman
Enter age of student 1: 20
Enter name of student 2: jamu
Enter age of student 2: 16
Enter name of student 3: ashish
Enter age of student 3: 19
Enter name of student 4: abhishek
Enter age of student 4: 22
Enter name of student 5: ambulance
Enter age of student 5: 18
Enter name of student 6: 32gb
Enter age of student 6: 19
Enter name of student 7: cow
Enter age of student 7: 14
Enter name of student 8: buffalo
Enter age of student 8: 80
Enter name of student 9: ankit
Enter age of student 9: 21
Enter name of student 10: shanti
Enter age of student 10: 36
Select an option:
1. Sort via Name.
2. Sort via Age.
3. Exit
```

```
Select Your Choice : 1
Sorted Names in Descending Order:
shanti - 36
laxman - 20
jamu - 16
cow - 14
buffalo - 80
ashish - 19
ankit - 21
ambulance - 18
abhishek - 22
32gb - 19
Select an option:

    Sort via Name.

Sort via Age.
3. Exit
Select Your Choice : 2
Sorted Ages in Descending Order:
80 - buffalo
36 - shanti
22 - abhishek
21 - ankit
20 - laxman
19 - ashish
19 - 32gb
18 - ambulance
16 - jamu
14 - cow
Select an option:

    Sort via Name.

Sort via Age.
3. Exit
Select Your Choice : 3
Exiting program...
E:\Java\JOURNAL-3>_
```

4. Create package stores. Under it create a class called stock with member variable (item_no, item_name, stock_availible, and cost). Under the default package create a class called sales with field name (qty_sold) and it is the child class of stores class. Write a program to print the current stock of each item and perform addition.

```
import stores.stock; import
java.util.ArrayList; import
java.util.Scanner;
public class PRG_04 {
  public static void main(String[] args) {
    ArrayList<stock> items = new ArrayList<stock>();
items.add(new stock(1, "Apple", 10, 20.0));
                                                items.add(new
stock(2, "Banana", 20, 30.0)); items.add(new stock(3,
"Ball", 30, 40.0));
    Scanner scanner = new Scanner(System.in);
    while (true) {
      System.out.println("\nCurrent Stock:");
for (stock item: items) {
System.out.println(item);
```

}

```
System.out.print("\nEnter the item no. to add stock, or 0 to exit:");
                                        if (item no == 0) {
int item no = scanner.nextInt();
                                                                    break;
      }
      stock item = items.stream().filter(i -> i.getItem no() ==
item_no).findFirst().orElse(null);
      if (item == null) {
         System.out.println("Invalid item no.");
      }
      else {
         System.out.print("\nEnter the quantity to add:");
int qty = scanner.nextInt();
         item.setStock_available(item.getStock_available() + qty);
         System.out.println("Stock added successfully.");
      }
    }
  }
}
```

Output:

```
E:\Java\JOURNAL-3>javac PRG_04.java

E:\Java\JOURNAL-3>java PRG_04

Current Stock:
Item No.: 1, Item Name: Apple, Stock Available: 10, Cost: 20.0
Item No.: 2, Item Name: Banana, Stock Available: 20, Cost: 30.0
Item No.: 3, Item Name: Ball, Stock Available: 30, Cost: 40.0

Enter the item no. to add stock, or 0 to exit:3

Enter the quantity to add:66
Stock added successfully.

Current Stock:
Item No.: 1, Item Name: Apple, Stock Available: 10, Cost: 20.0
Item No.: 2, Item Name: Banana, Stock Available: 20, Cost: 30.0
Item No.: 3, Item Name: Ball, Stock Available: 96, Cost: 40.0

Enter the item no. to add stock, or 0 to exit:
```

- 5. Create a class namely Vehicle to maintain vehicle data like chassisNo, nameOfVehicle, colour, owner using singly circular linked list. Perform following operations on student list: a. Add vehicle details at the end of the list.
- b. Remove last vehicle detail in the list.
- c. Display all vehicle details in the list.

```
import java.util.Scanner; class
Vehicle {    private int
    chassisNo;    private String
    nameOfVehicle;    private
String colour;    private String
    owner;    private Vehicle next;
```

```
public Vehicle(int chassisNo, String nameOfVehicle, String colour, String
owner) {
    this.chassisNo = chassisNo;
this.nameOfVehicle = nameOfVehicle;
this.colour = colour;
                        this.owner =
            this.next = null;
owner;
    System.out.println("\nData Inserted Successfully.");
  }
  public int getChassisNo() {
return chassisNo;
  }
  public void setChassisNo(int chassisNo) {
this.chassisNo = chassisNo;
  }
  public String getNameOfVehicle() {
return nameOfVehicle;
  }
  public void setNameOfVehicle(String nameOfVehicle) {
this.nameOfVehicle = nameOfVehicle;
  }
```

```
public String getColour() {
return colour;
  }
  public void setColour(String colour) {
this.colour = colour;
  }
  public String getOwner() {
return owner;
  }
  public void setOwner(String owner) {
this.owner = owner;
  }
  public Vehicle getNext() {
return next;
  }
  public void setNext(Vehicle next) {
this.next = next;
  }
}
class VehicleList {
private Vehicle tail;
```

```
public VehicleList() {
tail = null;
  }
  public void addVehicle(int chassisNo, String nameOfVehicle, String colour, String
owner) {
    Vehicle newVehicle = new Vehicle(chassisNo, nameOfVehicle, colour,
owner);
    if (tail == null) {
tail = newVehicle;
tail.setNext(tail);
    }
    else {
      newVehicle.setNext(tail.getNext());
tail.setNext(newVehicle);
                                  tail =
newVehicle;
    }
  }
  public void removeLastVehicle() {
    if (tail == null) {
      System.out.println("List is empty");
return;
    if (tail.getNext() == tail) {
tail = null;
                  return;
    }
```

```
Vehicle current = tail.getNext();
while (current.getNext() != tail) {
current = current.getNext();
    current.setNext(tail.getNext());
tail = current;
  }
  public void displayVehicles() {
if (tail == null) {
      System.out.println("List is empty");
return;
    Vehicle current = tail.getNext();
do {
          System.out.println("-----");
      System.out.println("Chassis No: " + current.getChassisNo() +
          "\nName of Vehicle: " + current.getNameOfVehicle() +
          "\nColour: " + current.getColour() +
          "\nOwner: " + current.getOwner());
          System.out.println("-----");
current = current.getNext();      } while (current != tail.getNext());
  }
}
public class PRG_05 { public static
void main(String[] args)
```

```
Scanner scan = new Scanner(System.in);
   VehicleList vehicleList = new VehicleList();
   while (true) {
         System.out.println("\n-----");
     System.out.println("\nCircular Singly Linked List Operations\n");
         System.out.println("-----");
     System.out.println("1. Insert at End.");
     System.out.println("2. Delete from End.");
     System.out.println("3. Get Item detail's.");
     System.out.println("4. Exit.");
         System.out.println("-----");
         System.out.print("Enter your Choice : ");
     int choice = scan.nextInt();
switch (choice)
     {
               case 1:
               int ch no;
                     String nameOfVeh, colour, owner;
               System.out.print("Enter Chassis No:");
               ch no=scan.nextInt();
   scan.nextLine();
                     System.out.print("Enter Name of vehicle: ");
                     nameOfVeh=scan.nextLine();
                     System.out.print("Enter Color of vehicle : ");
                     colour=scan.nextLine();
```

```
System.out.print("Enter Owner Name : ");
            owner=scan.nextLine();
                   vehicleList.addVehicle(ch_no,nameOfVeh,colour,owner);
                   break;
            case 2:
                   vehicleList.removeLastVehicle();
                   System.out.println("\nData Deleted Successfully.");
                   break;
                                                  case 3:
                   System.out.println("Vehicle details:");
            vehicleList.displayVehicles();
                   break;
            case 4:
                   System.out.println("Program Exited...");
                   System.exit(0);
                   break;
      default:
                   System.out.println("Invalid choice. Try again.");
      }
}
```

Output:

```
E:\Java\JOURNAL-3>javac PRG_05.java
E:\Java\JOURNAL-3>java PRG_05
Circular Singly Linked List Operations

    Insert at End.

2. Delete from End.
3. Get Item detail's.
4. Exit.
Enter your Choice : 1
Enter Chassis No : 124
Enter Name of vehicle : hf dulex
Enter Color of vehicle : black
Enter Owner Name : sudhir
Data Inserted Successfully.
Circular Singly Linked List Operations

    Insert at End.

2. Delete from End.
Get Item detail's.
4. Exit.
Enter your Choice : 3
```

```
Vehicle details:
Chassis No: 124
Name of Vehicle: hf dulex
Colour: black
Owner: sudhir
Circular Singly Linked List Operations

    Insert at End.

2. Delete from End.
Get Item detail's.
4. Exit.
_____
Enter your Choice: 2
Data Deleted Successfully.
______
Circular Singly Linked List Operations

    Insert at End.

2. Delete from End.
Get Item detail's.
4. Exit.
Enter your Choice: 4
Program Exited...
E:\Java\JOURNAL-3>_
```

- 6. Create a class namely Book to maintain Book details like id, name, quantity and author using singly linked list. Perform following operations on book list:
- a. Add book details in the begging of the list.
- b. Add book details at the end of the list.
- c. Add book detail at particular position.
- d. Remove first book detail from the list.
- e. Remove last book detail from the list.
- f. Display all book details in the list.

```
import java.util.Scanner;
class Book { private
int id;
        private String
         private int
name;
quantity;
            private
String author;
                 private
Book next;
  public Book(int id, String name, int quantity, String author) {
this.id = id:
                this.name = name;
                                         this.quantity =
quantity;
              this.author = author;
                                         this.next = null;
    System.out.println("\nData Inserted Successfully.");
  }
```

```
public int getId() {
return id;
  }
  public void setId(int id) {
this.id = id;
  }
  public String getName() {
return name;
  }
  public void setName(String name) {
this.name = name;
  }
  public int getQuantity() {
return quantity;
  }
  public void setQuantity(int quantity) {
this.quantity = quantity;
  }
  public String getAuthor() {
return author;
  }
```

```
public void setAuthor(String author) {
this.author = author;
  }
  public Book getNext() {
return next;
  }
  public void setNext(Book next) {
this.next = next;
  }
}
class BookList {
private Book head;
  public BookList() {
head = null;
  }
  public void addBookAtBeginning(int id, String name, int quantity, String
author) {
    Book newBook = new Book(id, name, quantity, author);
newBook.setNext(head);
                             head = newBook;
  }
```

```
public void addBookAtEnd(int id, String name, int quantity, String author)
{
     Book newBook = new Book(id, name, quantity, author);
                                                                  if (head
== null) {
                head = newBook;
    } else {
      Book current = head;
while (current.getNext() != null) {
current = current.getNext();
      }
      current.setNext(newBook);
    }
  }
  public void addBookAtPosition(int id, String name, int quantity, String author,
int position) {
    if (position == 1) {
                             addBookAtBeginning(id,
name, quantity, author);
    } else {
      Book newBook = new Book(id, name, quantity, author);
Book current = head;
                            int currentPosition = 1;
while (currentPosition < position - 1 && current != null) {
current = current.getNext();
                                     currentPosition++;
      }
      if (current != null) {
        newBook.setNext(current.getNext());
current.setNext(newBook);
      } else {
        System.out.println("Invalid position");
      }
    }
```

```
public void removeFirstBook() {
if (head == null) {
      System.out.println("List is empty");
    } else {
                   head =
head.getNext();
  }
  public void removeLastBook() {
if (head == null) {
      System.out.println("List is empty");
    else if (head.getNext() == null) {
head = null;
    }
    else {
      Book current =head;
           while (current.getNext().getNext() != null) {
    current = current.getNext();
           }
           current.setNext(null);
    }
}
public void displayBooks() {
    if (head == null) {
           System.out.println("List is empty");
    } else {
```

```
Book current = head;
         System.out.println("-----");
         while (current != null) {
              System.out.println("ID: " + current.getId() + ", Name: " +
current.getName() + ", Quantity: " + current.getQuantity() + ", Author: " +
current.getAuthor());
               current = current.getNext();
         }
         System.out.println("-----");
    }
}
}
public class PRG_06
{
  public static void main(String[] args)
  {
    int id;
    String name;
    int quantity;
    String author;
    Scanner scan = new Scanner(System.in);
    BookList bookList = new BookList();
    while (true) {
         System.out.println("\n-----");
     System.out.println("\nSingly Linked List Operations\n");
         System.out.println("-----");
     System.out.println("1. Insert at Begining.");
```

```
System.out.println("2. Insert at End.");
      System.out.println("3. Insert at Position.");
      System.out.println("4. Delete from Head.");
      System.out.println("5. Delete from Tail.");
      System.out.println("6. Display Data.");
          System.out.println("7. Exit.");
      System.out.println("-----");
          System.out.print("Enter your Choice : ");
      int choice = scan.nextInt();
switch (choice)
case 1:
                System.out.print("Enter Your ID : ");
                id=scan.nextInt();
    scan.nextLine();
                System.out.print("Enter Your Name : ");
    name=scan.nextLine();
                System.out.print("Enter Quantity of Books:
");
                quantity=scan.nextInt();
    scan.nextLine();
                System.out.print("Enter Author Name : ");
          author=scan.nextLine();
                bookList.addBookAtBeginning(id,name,quantity,author);
break;
                           case 2:
                System.out.print("Enter Your ID : ");
                id=scan.nextInt();
    scan.nextLine();
```

```
System.out.print("Enter Your Name : ");
    name=scan.nextLine();
                 System.out.print("Enter Quantity of Books:
");
                 quantity=scan.nextInt();
    scan.nextLine();
                 System.out.print("Enter Author Name : ");
          author=scan.nextLine();
    bookList.addBookAtEnd(id,name,quantity,author);
break;
                           case 3:
                 int position;
                 System.out.print("Enter Position you want to Insert Record:
");
                 position=scan.nextInt();
                                                      System.out.print("Enter
Your ID: ");
                             id=scan.nextInt();
                                                            scan.nextLine();
                System.out.print("Enter Your Name : ");
    name=scan.nextLine();
                System.out.print("Enter Quantity of Books : ");
    quantity=scan.nextInt();
                 scan.nextLine();
                System.out.print("Enter Author Name : ");
    author=scan.nextLine();
        bookList.addBookAtPosition(id,name,quantity,author,position);
break;
                                    case 4:
        bookList.removeFirstBook();
 System.out.println("\nData Deleted Successfully.");
                                                             break;
case 5:
        bookList.removeLastBook();
```

```
System.out.println("\nData Deleted Successfully."); break;

case 6:
    bookList.displayBooks();

break; case 7:
    System.out.println("Program

Exited..."); System.exit(0);

break; default:
    System.out.println("Invalid choice. Try again.");

break;
}

}
Output:
```

```
E:\Java\JOURNAL-3>javac PRG_06.java
E:\Java\JOURNAL-3>java PRG 06
Singly Linked List Operations
1. Insert at Begining.
2. Insert at End.
3. Insert at Position.
4. Delete from Head.
Delete from Tail.
Display Data.
7. Exit.
Enter your Choice: 1
Enter Your ID: 103
Enter Your Name : ashish
Enter Quantity of Books: 25
Enter Author Name : ashu
Data Inserted Successfully.
Singly Linked List Operations

    Insert at Begining.

2. Insert at End.
3. Insert at Position.
4. Delete from Head.
5. Delete from Tail.
Display Data.
Exit.
Enter your Choice: 2
```

```
Enter Your ID: 152
Enter Your Name : abhishek
Enter Quantity of Books: 75
Enter Author Name : abhi
Data Inserted Successfully.
Singly Linked List Operations

    Insert at Begining.

Insert at End.
Insert at Position.
Delete from Head.
5. Delete from Tail.
Display Data.
7. Exit.
Enter your Choice : 3
Enter Position you want to Insert Record : 2
Enter Your ID: 90
Enter Your Name : laxman
Enter Quantity of Books: 69
Enter Author Name : shiva
Data Inserted Successfully.
Singly Linked List Operations

    Insert at Begining.

Insert at End.
Insert at Position.
4. Delete from Head.
F D-1-4- C--- T-31
```

```
Delete from Tail.
Display Data.
7. Exit.
Enter your Choice: 6
ID: 103, Name: ashish, Quantity: 25, Author: ashu
ID: 90, Name: laxman, Quantity: 69, Author: shiva
ID: 152, Name: abhishek, Quantity: 75, Author: abhi
______
Singly Linked List Operations

    Insert at Begining.

2. Insert at End.
3. Insert at Position.
4. Delete from Head.
5. Delete from Tail.
6. Display Data.
7. Exit.
Enter your Choice: 4
Data Deleted Successfully.
Singly Linked List Operations

    Insert at Begining.

2. Insert at End.
3. Insert at Position.
4. Delete from Head.
Delete from Tail.
Display Data.
```

```
7. Exit.
Enter your Choice : 5
Data Deleted Successfully.
  Singly Linked List Operations

    Insert at Begining.

2. Insert at End.
3. Insert at Position.
4. Delete from Head.
Delete from Tail.
Display Data.
7. Exit.
           Enter your Choice: 6
______
ID: 90, Name: laxman, Quantity: 69, Author: shiva
______
Singly Linked List Operations
______

    Insert at Begining.

2. Insert at End.
Insert at Position.
4. Delete from Head.
Delete from Tail.
Display Data.
7. Exit.
Enter your Choice: 7
Program Exited...
E:\Java\JOURNAL-3>
```

7. Write a programme to draw smiley with colour using applet.

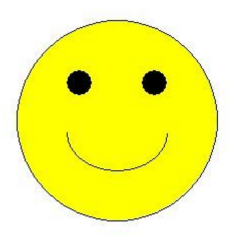
```
import java.awt.*; import
java.applet.*;
//<applet code="PRG 07.class" height="800" width="1860"> </applet>
public class PRG_07 extends Applet {
  public void paint(Graphics g) {
    g.setColor(Color.yellow);
    g.fillOval(50,50,200,200);
    g.setColor(Color.black);
    g.drawOval(50,50,200,200);
    g.setColor(Color.black);
    g.fillOval(100,100,25,25);
    g.fillOval(175,100,25,25);
    g.setColor(Color.black);
    g.drawArc(100,125,100,75,0,-180);
 }
}
```

Output:

E:\Java\JOURNAL-3>javac PRG_07.java

E:\Java\JOURNAL-3>appletviewer PRG_07.java





8. Create an applet which displays a solid square having red colour. Display name of your college within the square with font

```
style ='Times New Roman', font size=50 and font colour='Yellow'.
```

```
import java.awt.*; import
java.applet.*;
//<applet code="PRG_08.class" height="800" width="1860"> </applet>
public class PRG_08 extends Applet {
  public void paint(Graphics g) {
    g.setColor(Color.red);
    g.fillRect(200,200,400,400);
    g.setColor(Color.yellow);
    Font font = new Font("Times New Roman", Font.PLAIN, 50);
g.setFont(font);
    FontMetrics metrics = g.getFontMetrics(font);
                                                       int x =
(200 - metrics.stringWidth("My College")) / 2;
                                                  int y = ((200 - 
metrics.getHeight()) / 2) + metrics.getAscent();
g.drawString("VTCBCSR", 300+x, 300+y);
  }
}
```

Output:

E:\Java\JOURNAL-3>javac PRG_08.java

E:\Java\JOURNAL-3>appletviewer PRG_08.java



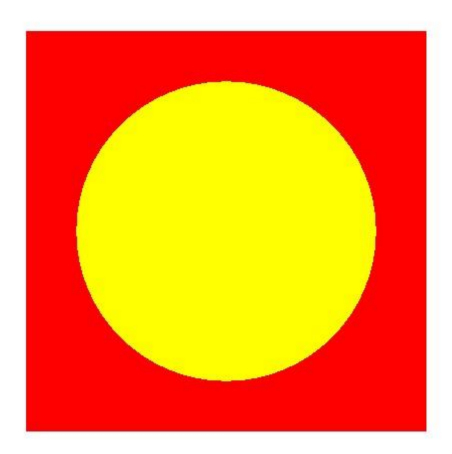
9. Write a program to draw circle inside a square in applet with different colours.

```
import java.awt.*; import
java.applet.*;
//<applet code="PRG_09.class" height="800" width="1860"> </applet>
public class PRG_09 extends Applet {
  public void paint(Graphics g) {
    g.setColor(Color.red);
    g.fillRect(200,200,400,400);
    g.setColor(Color.yellow);
    g.fillOval(250,250,300,300);
  }
}
```

Output:

E:\Java\JOURNAL-3>javac PRG_09.java

E:\Java\JOURNAL-3>appletviewer PRG_09.java



10. Write an applet program which accepts number of ovals user wants to display using parameter tag and draws ovals in different positions.

```
import java.awt.*; import
java.applet.*;
/*<applet code="PRG_10.class" height="800" width="1860">
<param name="numOvals" value="10">
 </applet>*/
public class PRG 10 extends Applet {
private int numOvals;
  public void init() {
    String numOvalsStr = getParameter("numOvals");
numOvals = Integer.parseInt(numOvalsStr);
  }
  public void paint(Graphics g) {
                                    for
(int i = 0; i < numOvals; i++) {
                                   int x
= (int)(Math.random() * 300);
                                    int y
= (int)(Math.random() * 300);
                                    int
w = (int)(Math.random() * 100);
int h = (int)(Math.random() * 100);
g.drawOval(x, y, w, h);
    }
  }}
Output:
```

```
E:\Java\JOURNAL-3>javac PRG_10.java
E:\Java\JOURNAL-3>appletviewer PRG_10.java
```

