



VIT[®]

Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

CHALLENGING LAB EXPERIMENTS- 1 to 5

Course- Advanced JAVA Programming

Slot- L25+L26

Faculty- Prof. Priya V

Submitted By:

Name- Krishna Kumar Mahto

Registration number- 16BIT0453

Question 1:

Generalized code for all Low + Medium + High levels:

Java Code:

```
class Generalized {  
    public static void main(String args[]) {  
        if (args.length == 4) {  
            String fname = args[0];  
            String lname = args[1];  
            double weight = Double.parseDouble(args[2]);  
            double height = Double.parseDouble(args[3]);  
  
            double bmi = weight / (height * height);  
  
            System.out.println("Your name: " + fname + " " + lname);  
            System.out.println("Your category: ");  
            if (bmi < 18.5)  
                System.out.println("Underweight");  
            else if (bmi >= 18.5 && bmi < 25)  
                System.out.println("Normal (healthy) weight");  
            else  
                System.out.println("Obese");  
        }  
        else {  
            int n = args.length;  
            int num_of_persons = Integer.parseInt(args[0]);  
            int offset = 4;  
            for (int i = 0; i < num_of_persons; i++) {  
                String fname = args[i * offset + 1];  
                String lname = args[i * offset + 2];  
                double weight = Double.parseDouble(args[i * offset + 3]);  
            }  
        }  
    }  
}
```

```
double height = Double.parseDouble(args[i * 2 + 1]);
```

```
double bmi = weight / (height * height);
```

```
System.out.println("Your name: " + name + " ");
```

```
if (bmi < 18.5)
```

```
    System.out.println("underweight");
```

```
else if (bmi >= 18.5 & & bmi < 25)
```

```
    System.out.println("Normal weight");
```

```
else if (bmi >= 25 & & bmi < 30)
```

```
    System.out.println("Overweight");
```

```
else
```

```
System
```

```
    System.out.println("Obese class");
```

```
}
```

```
}
```

```
}
```

```
}
```

Outputs:

```
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question1$ java Generalized krishna kumar 66 1.72
Your name: krishna kumar
Your Category: Normal(healthy weight)
```

```
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question1$ java Generalized 4 krishna kumar 66 1.72 ram manohar 89 1.5 some thing 15 1.78 anything nothing 78 1.73
Your name: krishna kumar
Your Category: Normal(healthy weight)
Your name: ram manohar
Your Category: Obese class
Your name: some thing
Your Category: Underweight
Your name: anything nothing
Your Category: Overweight
```

Question 2:

Generalized code for all Low + Medium + High levels:

Question - 2

Java Code:

```
import java.util.Scanner;

class Generalized {
    public static void main (String args[]) {
        int n;
        Scanner scanner = new Scanner(System.in);
        n = scanner.nextInt();

        int numBatches = 4;
        int numStudents = 70;
        int batchSize, remainingStudents, numGroupsOfFour;
        int[] coursesGroupOfFourOnly = new int[4*n];
        int[] batchesGroupOfFourOnly = new int[4*n];
        int count = 0;
        int[][][] studentMentors = new int[n][numBatches]
                                           [numStudent];

        for (int i = 0; i < n; i++) {
            System.out.println("Course " + i + " : ");
            for (int j = 0; j < numBatches; j++) {
                System.out.println("Enter num of slow learners for  
batch " + j + " : ");
                batchSize = scanner.nextInt();
                numGroupsOfFour = batchSize/4;
                remainingStudents = batchSize - numGroupsOfFour*4;
            }
        }
    }
}
```



```

int k;
for (k = 0; k < numGroupsOfFour; k++)
    StudentMentors[i][j][k] = 4;
    if (remainingStudents != 0)
        StudentMentors[i][j][k] = remainingStudents;
    else {
        CoursesGroupOfFourOnly[Count] = i;
        BatchesGroupOfFourOnly[Count++] = j;
    }
}
}
}

```

```

int iterator = 0;
if (BatchesGroupOfFourOnly.Length != 0) {
    System.out.println("Batches with all groups of exactly 4");
    for (int course : CoursesGroupOfFourOnly) {
        if (iterator == count) {
            break;
        }
        System.out.println("Batches");
        System.out.println("Course: " + course + ":");
        System.out.println("Batch: " + BatchesGroupOfFourOnly[iterator++]);
    }
}
}
}
}

```

Outputs:

```
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses
/Advanced JAVA/Lab/challenging_exercises/question2$ java Generalized
Enter the number of courses: 3
Course 0:
Enter number of slow learnings for batch 0: 23
Enter number of slow learnings for batch 1: 21
Enter number of slow learnings for batch 2: 15
Enter number of slow learnings for batch 3: 9
Course 1:
Enter number of slow learnings for batch 0: 24
Enter number of slow learnings for batch 1: 32
Enter number of slow learnings for batch 2: 11
Enter number of slow learnings for batch 3: 2
Course 2:
Enter number of slow learnings for batch 0: 22
Enter number of slow learnings for batch 1: 11
Enter number of slow learnings for batch 2: 8
Enter number of slow learnings for batch 3: 3
Batches with all groups of exactly 4:
Course 1: Batch 0
Course 1: Batch 1
Course 2: Batch 2
```

Question 3:

Generalized code for all Low + Medium + High levels:

Question - 3

```
import java.util.Scanner;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.Map;
import java.util.HashMap;
import java.util.Set;

class ChemicalEquation {
    private String equation;

    ChemicalEquation(String equation) {
        String[] molecules = funOfMolecules.split("\\+ ");
        return molecules;
    }

    public ArrayList<ArrayList<String>> getMolecules() {
        String[] splittedEquation = this.equation.split("→");
        String lhs = splittedEquation[0];
        String rhs = splittedEquation[1];
        String[] lhsMolecules = this.extractMolecules(lhs);
        String[] rhsMolecules = this.extractMolecules(rhs);

        ArrayList<String> lhsMoleculeArray = new ArrayList<String>
            (Arrays.asList(lhsMolecules));

        ArrayList<String> rhsMoleculeArray = new ArrayList<String>
            (Arrays.asList(rhsMolecules));

        ArrayList<ArrayList<String>> allMolecules = new ArrayList<
            ArrayList<String>>();
    }
}
```



```

allMolecules.add(lhsMoleculeArray);
allMolecules.add(rhsMoleculeArray);
return allMolecules;
}

```

```

public void printNumOfMolecules(Array<String> molecules,
                                String side) {

```

```

    String molecule;
    char firstChar;
    int isDigit;

    System.out.println("Num of molecules " + side + ": ");
    for (int i=0; i<molecules.size(); i++) {
        molecule = molecules.get(i);
        firstChar = molecule.charAt(0);
        if (firstChar >= '0' && firstChar <= '9')
            System.out.println(molecule.substring(1, molecule.length())
                               + "-" + firstChar);
        else
            System.out.println(molecule + "-" + 1);
    }
}

```

```

public Array<List<Map<String, Integer>> getElementsCount(
    Array<List<String> lhsMolecules, Array<List<String> rhsMolecules)
{
    String molecule;
    String element = "";
    Map<String, Integer> lhsElements = new HashMap<String, Integer>();
    Map<String, Integer> rhsElements = ...
}

```

char firstChar, ch;

int i, digit;

ArrayList<Map<String, Integer>> return MapList = new ArrayList<Map
<String, Integer>>();

~~for (int i=0; i<lhsMolecules.get(~~

~~for (int i=0; i<lhsMolecules.size(); i++) {~~

~~molecule = lhsMolecules.get(i);~~

~~System.out.println(molecule + " got~~

~~firstChar = molecule.charAt(0);~~

~~if (firstChar >='0' && firstChar <='9')~~

~~molecule = molecule.substring(1, molecule.length());~~

~~System.out.println(molecule + " got~~

~~for (int j=0; j<molecule.length(); j++) {~~

~~if (molecule.charAt(j) >='0' && molecule.charAt(j) <='9')~~

~~lhsElements.put(element, lhsElements.get(element) + Character.
getNumericValue(molecule.charAt(j)));~~

~~continue;~~

~~}~~

~~if (Character.isLowerCase(molecule.charAt(0)))~~

~~element = molecule.substring(0-1, j+1);~~

~~if (lhsElements.containsKey(element))~~

~~lhsElements.put(element, lhsElements.get(element) +
Character.getNumericValue(firstChar));~~

~~else~~

~~lhsElements.put(element, lhsElements.get(element) +
Character.getNumericValue(firstChar));~~

~~}~~

else {

element = molecule.substring(j, j+1);

if (lhsElements.containsKey(element))

lhsElements.put(element, lhsElements.get(element) + Character.getNumericValue(firstChar));

else {

lhsElements.put(element, Character.getNumericValue(firstChar));

}

}

}

returnMapList.add(lhsElements);

for (int i = 0; i < rhsMolecules.size(); i++) {
molecule = rhsMolecules.get(i);

firstChar = molecule.charAt(0);

if (firstChar >= '0' && firstChar <= '9')

molecule = molecule.substring(1);

for (int j = 0; j < molecule.length(); j++) {

if (Character.isLowerCase(molecule.charAt(j))) {

element = molecule.substring(j, j+1);

if (rhsElements.containsKey(element))

rhsElements.put(element, rhsElements.get(element) + Character.getNumericValue(firstChar));

else

rhsElements.put(element, Character.getNumericValue(firstChar));

}


```
return MapList.add(rhsElements);  
return returnMapList;
```

2

3

```
public class Generalized
```

```
public static void main (String args[]) {
```

```
Scanner keyboard = new Scanner(System.in);
```

```
String eqn;
```

```
eqn = keyboard.nextLine();
```

```
ChemicalEquation equation = new ChemicalEquation(eqn);
```

```
ArrayList<ArrayList<String>> allMolecules  
= equation.getMolecules();
```

```
equation.printNumOfMolecules(allMolecules.get(0), "LHS");
```

```
equation.printNumOfMolecules(allMolecules.get(1), "RHS");
```

```
ArrayList<Map<String, Integer>> countList = equation.  
getElementCount(allMolecules.get(0), allMolecules.get(1));
```

```
Map<String, Integer> lhsCount = countList.get(0);
```

```
// rhsCount = countList.get(1);
```

```
Set<String> keys = lhsCount.keySet();
```

```
System.out.println("LHS elements");
```

```
for (String key: lhsCount.keySet()) {
```

```
System.out.println(key + " " + lhsCount.get(key));
```

2

```

System.out.println("RHS elements");
for (String key: rhsCount.keySet()) {
    System.out.println(key + " " + rhsCount.get(key));
}
}
}
}

```

Outputs:

```

krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses
/Advanced JAVA/Lab/challenging_exercises/question3$ java Generalized
2NaOH + H2SO4 -> Na2SO4 + 2H2O
Number of molecules LHS:
NaOH- 2
H2SO4- 1
Number of molecules RHS:
Na2SO4- 1
H2O- 2
LHS elements:
Na 2
S 1
H 4
O 6
RHS elements:
Na 2
S 1
H 4
O 6
The equation is balanced since number(elements in lhs) = number(elements in rhs)

```


Question 4:

Generalized code for all Low + Medium + High levels:

Question 4:

class Find Genome of

```
public static void main(String args[]) {  
    Scanner keyboard = new Scanner(System.in);  
    System.out.println("Please Enter the Genome");  
    String genome = keyboard.nextLine();  
    String start = "ATG";  
    String end1 = "TAG";  
    String end2 = "TAA";  
    String end3 = "TGA";  
    int flag = 0;  
    char[] valid = genome.toCharArray();  
    for (int i = 0; i < valid.length; i++) {  
        switch (valid[i]) {  
            case 'A':  
            case 'C':  
            case 'G':  
            case 'T':  
                break;  
            default:  
                flag = 1;  
                break;  
        }  
    }  
    if (flag == 1) {  
        System.out.println("Invalid Input");  
        break;  
    }  
}
```

~~int i = 0;~~

System.out.println("Genes:");

int a, b, c, d;

for (int i = 0; i < genome.length; i++) {

~~int~~ a = genome.indexOf(start, i);

if (a == -1)

break;

int b = genome.indexOf(end1, a+3);

int c = genome.indexOf(end2, a+3);

int d = genome.indexOf(end3, a+3);

if (a == -1)

break;

~~int~~ b = genome.indexOf(end1, a+3);

~~int~~ c = genome.indexOf(end2, a+3);

d = genome.indexOf(end3, a+3);

if (b == -1)

b = genome.length() - 30;

if (c == -1)

c = genome.length() - 30;

if (d == -1)

d = genome.length() - 30;

if (b < c && b < d)

j = b;

else if (c < b && c < d)

j = c;

else j = d;

if (b > genome.length() && d > genome.length() &&
c > genome.length())

break;

```

String gene = gene.substring(1, 3, 0);
if (gene.length() % 3 == 0) {
    if (!gene.equals("TTT"))
        System.out.println(gene);
}
}
i = i + 1;
}
}
}
}
}

```

i = i + 1

}

}

}

Output:

```

krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses
/Advanced JAVA/Lab/challenging_exercises/question4$ javac Genome.java
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses
/Advanced JAVA/Lab/challenging_exercises/question4$ java Genome
Enter the genome string:
TTATGTTTTAAGGATGGGGCGTTAGTT
Genes in TTATGTTTTAAGGATGGGGCGTTAGTT:
TTT
GGGCGT

```

Question 5:

Generalized code for all Low + Medium + High levels:

Question - 5

```
import java.io.*;  
import java.util.Scanner;  
import java.util.ArrayList;
```

```
class Film {
```

```
    private String name, language, leadActor, category;  
    private int duration, yearOfRelease;
```

```
    public Film() {
```

```
        name = language = leadActor = category = "";  
        duration = yearOfRelease = 0;
```

```
    }
```

```
    public Film(String name, String lang, String leadActor, String  
                category, int duration, int yearOfRelease) {
```

```
        this.name = name;  
        this.language = language;  
        this.leadActor = leadActor;  
        this.category = category;  
        this.duration = duration;  
        this.yearOfRelease = yearOfRelease;
```

```
    }
```

```
    public void setName(String name) {  
        this.name = name.toLowerCase();
```

```
    }  
    System.out.println("set
```

```
    public void setLanguage(String language) {  
        this.language = language.toLowerCase();
```

```
    }
```

```
public void setCategory(String category) {  
    this.category = category;  
}
```

```
public void setYearOfRelease(int YearOfRelease) {  
    this.yearOfRelease = YearOfRelease;  
}
```

```
public String getName() {  
    String returnName = this.name.substring(0,1).toUpperCase()  
        + this.name.substring(1);  
    return returnName;  
}
```

```
public String getLanguage() {  
    String returnLanguage = this.language.substring(0,1).  
        toUpperCase() + this.language.  
        substring(1);  
    return returnLanguage;  
}
```

```
public String getLeadActor() {  
    String returnLeadActor = this.leadActor.substring(0,1).  
        toUpperCase() + this.leadActor.toUpper  
        case().  
        toUpperCase() + this.leadActor.subst  
        (1);  
}
```

```
public int getYear() {  
    return this.YearOfRelease;  
}
```

24

class SourceOfFunctions {

Film[][] createdArray(Film films[]) {

Film[][] array2D = new Film[6][films.length];

int counter[] = new int[6];

for(Film film: films) {

if (film.getYearOfRelease() == 1971)

array2D[0][counter[0]++] = film;

else if (film.getYearOfRelease() > 1971 &&
film.getYearOfRelease() < 1980)

array2D[1][counter[1]++] = film;

else if (film.getYearOfRelease() > 1981 &&

film.getYearOfRelease() < 1990)

array2D[2][counter[2]++] = film;

else if (film.getYearOfRelease() > 1991 &&

film.getYearOfRelease() < 2000)

array2D[3][counter[3]++] = film;

else if (film.getYearOfRelease() > 2001 &&

film.getYearOfRelease() < 2010)

array2D[4][counter[4]++] = film;

else
array2D[5][counter[5]++] = film;

}

return array2D;

}

```

ArrayList<Film> getRajiniFilms(ArrayList<Film> films) {
    ArrayList<Film> rajiniFilms = new ArrayList<Film>();
    for (Film film: films) {
        if ((film.getLeadActor().equals("Rajinikanth") ||
            film.getLeadActor().equals("Rajini")) &&
            (film.getLanguage().equals("Tamil"))) {
            rajiniFilms.add(film);
        }
    }
    return rajiniFilms;
}

```

```

ArrayList<Film> getArnoldFilms(ArrayList<Film> films) {
    ArrayList<Film> arnoldFilms = new ArrayList<Film>();
    for (Film film: films) {
        if ((film.getLeadActor().equals("Arnold")) &&
            (film.getLanguage().equals("English"))) {
            arnoldFilms.add(film);
        }
    }
    return arnoldFilms;
}

```

```
ArrayList<Film> getComedyFilms (ArrayList<Film> films, String actor) {
```

> (2)

```
    ArrayList<Film> comedyFilmsWithActor = new ArrayList<Film>();  
    actor = actor.substring(0).toUpperCase() + actor.substring(1);  
    for (Film film: films) {  
        if (film.category().equals("comedy") & film.getLeadActor().equals(actor))  
            comedyFilmsWithActor.add(film);  
    }  
    return comedyFilmsWithActor;  
}
```

```
Film getShortestFilm (ArrayList<Film> films) {  
    Film shortestFilm = films.get(0);
```

~~short~~

```
    for (Film film: films) {  
        if (shortestFilm.getDuration() > film.getDuration())  
            shortestFilm = film;  
    }  
    return shortestFilm;
```

```
class FilmMain {
```

```
    public static void main (String args[]) throws IOException {  
        Scanner sc scanner = new Scanner(System.in);  
        BufferedReader br = new BufferedReader (new  
            InputStreamReader(System.in));
```

```
        int n;
```

```
System.out.print("Enter the num of movies: ");  
n = scanner.nextInt();
```

```
ArrayList<Film> films = new ArrayList<Film>();  
int numOfFilms = 0;
```

```
for (int i=0; i<n; i++) {  
    Film film = new Film();  
    System.out.println("Film " + i + ":");  
    System.out.println("-----");  
    System.out.print("Enter film name: ");  
    String fname = br.readLine();  
    film.setName(fname);  
    System.out.print("Enter film lead actor: ");  
    String lead = br.readLine();  
    System.out.print("Enter film category: ");  
    String category = br.readLine();  
    film.setCategory(category);  
    System.out.print("Enter duration: ");  
    int duration = Integer.parseInt(br.readLine());  
film.setYearOfRelease  
    film.setDuration(duration);  
}
```



```

SourceOfFunctions sof = new SourceOfFunctions ();
ArrayList<Film> rajniFilm = sof.getRajniFilm(films);
ArrayList<Film> arnoldFilms = sof.getArnoldFilms(films);
    "      comedyFilms = sof.getComedyFilms(films);

```

```

for (Film rajniFilm: rajniFilm) {
    System.out.println("Film name: " + rajniFilm.getName());
    "      ("Film lang" + rajniFilm.getLang());
    "      ("Film actor" + " .getLeadActor());
    "      ("Film category" + " .getCategory());
    "      ("Film duration" + " .getDuration());
    "      ("Film year of Rel." + " .getOfRelease());
}

```

2

// Same for arnoldFilm variable

```

Film shortestFilm = sof.getShortestFilm(arnoldFilms);
System.out.println("Shortest Arnold Film: " + shortestFilm.getName());

```

```

for (Film comedyFilm: comedyFilms) {
    System.out.println("Film name: " + comedyFilm.getName());
    System.out.println("language: " + comedyFilm.getLang());
    "      ("Actor" + comedyFilm.getActor());
    "      // Print category, duration, year of release
    "      // similarly
}

```



```
System.out.println("Enter the actor to get his comedy  
movies: ");
```

```
String actor = br.readLine();
```

```
ArrayList<Film> actorComedyFilms = db.getComedyFilms  
(films, actor);
```

```
for (Film comedyFilm: actorComedyFilms) {
```

```
    System.out.println("Name: " + comedyFilm.getName());
```

```
    System.out.println("Lang: " + comedyFilm.getLang());
```

```
    "    "    " ("Film actor: " + comedyFilm.getActor());
```

```
    System.out.println("Category" + comedyFilm.getCategory());
```

```
    System.out.println("Year of Rel" + comedyFilm.getYearOfRel());
```

```
}
```

```
}
```

```
}
```

Output:

```
krish-thorcode@kkm-ubuntu: ~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question5
n5
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question5$ clear
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question5$ java FilmMain
Enter the number of movies: 4
Film 0:
-----
Enter film name: Krishna
setName: krishna
Enter film language: tamil
setLanguage: tamil
Enter film lead actor: rajini
setLeadActor: rajini
Enter film category: comedy
setCategory: comedy
Enter duration of the film: 2
setDuration: 2
Enter the year of release: 2012
setYOR: 2012
Film 1:
-----
Enter film name: Kumar
setName: kumar
Enter film language: tamil
setLanguage: tamil
Enter film lead actor: rajini
setLeadActor: rajini
Enter film category: comedy
setCategory: comedy
Enter duration of the film: 1
setDuration: 1
Enter the year of release: 2013
setYOR: 2013
Film 2:
-----
Enter film name: Mahto
setName: mahto
Enter film language: english
setLanguage: english
Enter film lead actor: arnold
setLeadActor: arnold
Enter film category: comedy
```

```
krish-thorcode@kkm-ubuntu: ~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question5
setDuration: 1
Enter the year of release: 2014
setYOR: 2014
Film 3:
-----
Enter film name: Ramu
setName: ramu
Enter film language: english
setLanguage: english
Enter film lead actor: arnold
setLeadActor: arnold
Enter film category: comedy
setCategory: comedy
Enter duration of the film: 2
setDuration: 2
Enter the year of release: 2014
setYOR: 2014
Film name: Krishna
Film language: Tamil
Film actor: Rajini
Film category: Comedy
Film duration: 2
Film yearOfRelease: 2012
Film name: Kumar
Film language: Tamil
Film actor: Rajini
Film category: Comedy
Film duration: 1
Film yearOfRelease: 2013
Film name: Mahto
Film language: English
Film actor: Arnold
Film category: Comedy
Film duration: 1
Film yearOfRelease: 2014
Film name: Ramu
Film language: English
Film actor: Arnold
Film category: Comedy
Film duration: 2
Film yearOfRelease: 2014
Shortest Arnold film: Mahto
Film name: Krishna
```

```
krish-thorcode@kkm-ubuntu: ~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question5
Film category: Comedy
Film duration: 2
Film yearOfRelease: 2014
Shortest Arnold film: Mahto
Film name: Krishna
Film language: Tamil
Film actor: Rajini
Film category: Comedy
Film duration: 2
Film yearOfRelease: 2012
Film name: Kumar
Film language: Tamil
Film actor: Rajini
Film category: Comedy
Film duration: 1
Film yearOfRelease: 2013
Film name: Mahto
Film language: English
Film actor: Arnold
Film category: Comedy
Film duration: 1
Film yearOfRelease: 2014
Film name: Ramu
Film language: English
Film actor: Arnold
Film category: Comedy
Film duration: 2
Film yearOfRelease: 2014
Enter the actor to get his comedy movies:
arnold
Film name: Mahto
Film language: English
Film actor: Arnold
Film category: Comedy
Film duration: 1
Film yearOfRelease: 2014
Film name: Ramu
Film language: English
Film actor: Arnold
Film category: Comedy
Film duration: 2
Film yearOfRelease: 2014
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses/Advanced JAVA/Lab/challenging_exercises/question5
```