

## **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

```
Java Code:
       class Generalized of
if [args: length of String frame = ays:[0];
                     String frame = args[1];
                       double weight = Double farse Double (wgs[27);
double height = Double paux Double (wgs[3]);
                       doble bomi = weight (height * height);
                       System. out. println ("Your name: "+ frame+" "+(home);
System. out. println ("Your category:");
                       ef (bmi <18.5)
                               System out println ("underweight")
                       else ef (lami x 18.5 el bri 225)
                                System out printin ("Newal (hollay) weigh
                      else Suprem Ont. Printle ("Obese");
                 belse of
                   mit n= args-length;
                  int mum_of-furtam = Integer-parceInt(ags[0])
                 Int offect = 4;
for (int i = 0; i' num- of- furcons; i++) of
Shing frame = args [ix offset p];
                          String lname = args[ix offeet +2];
Cleable weight = Double parseDouble (args[ix offeet]
```

double height = Dunble france Double (angs [itangroffed in)]

double bom" = weight / (height to height);

System. Out. println ("Your mame: " + finame + " + kname);

ef [bmi218:5)

System. Out. println ("underweight");

else ef (bmi>= 18:5 & & bmi2.25)

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

else if (bmi>= 25 & & bmi2.30)

System. out. pointln ("Overweight");

else system. out. pointln ("Obese clour");

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1

y

### **Outputs:**

```
krish-thorcode@kkm-ubuntu:~/My_files/College_related_stuffs/Fall_2018-19/Courses
/Advanced JAVA/Lab/challenging_exercises/question1$ java Generalized krishna kum
ar 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 k
umar 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

I ava code:

import java util Scanner;

class Generalized of public static used your (string args[]) of int n:

Scanner sonner = new Scanner (System.In); n = Scannier newfluf ();

int num Batches = 4; int min styleds = Fo;

int batch Size, remaining Students, mun Greufs Of Fear;

int [] courses Grenfof Few Only = now inf [4 + n]; int[] batchesGreupOftouronly = new int[4817.

vid count = 0;

int[][][] Student Hentors = new int [n][numBatches] [ muystudenti);

for (int 1:0; 1kn; 144) / System.out. println ("Conse" + 1+ ":"); for 1 mt j = 0; januar Batcher; jet) of System and frontly buter mun of show leavness for batch "+j+": ");

batch 8'21 = scanner.newEnt ();

mundanto Of Four = Batch hitel4; vernaining Stellants = patch812e - nun Groups Offer +v.

```
mtk;
     for 1 k = 0; KKmun Groups Deffour; Key)
             SAndent Mentres [1] [] [] [] = 4:
     if remaining Andents!=0)
             Student Hentons [I][] ( k] = remaining students
      else of
         Courses Group Of Frenconly Front ] = 10; Batches Group Of Frenconly Lower +77 = 10;
      4
      iterator = 0.
4 (butche Group Of Four Only- length 5=0) {
    System. out-printly Batches with all grown of enactly
   for (int course: Courses Courses Grenfor Fouronly) of
      System out print in ("Batches
      System. out. frantln ("Course: 4- Louse + ":").
      System. out. println (" Batch. " + Batcher Green Of
                                Four Only Eternhor (4);
```

#### **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 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 2: Batch 1
Course 2: Batch 2
```

### Question 3:

Generalized code for all Low + Medium + High levels:

# Cluestion-3

```
unport gara util Scanner;
 import five util Array List;
  unform fava, util Arrays;
  winfrom gain , util Map;
     uniport gain, will tash map ?
      unprost joing ufol set;
      clas Chemical Eguation of
                      private story equation;
                  Chemical Equation (String equation) &
                                    String[7 molecules = fumOf Molecules. split ( m1+
                                        return molecules;
             of public Array List (Array List & string >> get Molecular () & String [] Splitted Equation = thus, equation, split (">");
                                String the = 8philled Equation Lo];
                                 String rhs = 8phitted Equation [1];
                                  Spring [] the Molecules and = this . entract Molecules ( lbs);
                                                                       this n = this entract Moderals / this);
                        Krocyclist & String> Us Moleuletrray = new Acray L'or ( Hrry)
                                                                                                                                                     (horays-as 214) (the Moderates 1).
                      Armylist String the Meleculativay 2 n
                    Array Lin KAS ray L'ARKString >> all Metranles = Providerayling Storayling St
```

```
all Molecules. add (Ihandeenle Array);
    all Molecules. add (rh. Molecule Array);
      return all Molecules;
          void print Num of Molecules (Array 6/12/870 mg ryplewles, 871 mg ade) &
       String undender,
       cheir firstChar;
     . Int is Digit;
     System, out prointin ("Nom of moleculos" + side +":");
     for (int 1=0; 12 melecules - 8/201); 17+){
         molecule = Moleculu-got (?);
         first Char = molecule-charAf(0);
        if (firstehar = "0" et frontchar = 9")
             System out printly (molecule . Rubaning (1, molecule.
                                                      + frestchart,
            System. ont. println ( ouolecule + "-"+1);
pmblic Array Cist & Map & Storing, Integer >> getletementlant(
       Array List ( String lhs Molecules, Array List ( String > Motherwoods)
& String moderale;
   String element = ""
    Map (Pmrg, Integry lhs Elevents = new HashMap (Strong Poly)
    Map & String, Integers this Elements =
```

```
chew first Char, ch;
int words to
ArrayList CMMpd 8 Fn'm - Integer >> return MABLIST = new Array 48+ KMMp
                                                     Katnung, Tuteguss ();
for lind (20; 1'x the Moletules get [
for link 1'20; 1'4 lho Moleules & 20(); 1+e) of
      molecule = lho Molecules . get (1);
     System out minthen (molecule, nga
       firstChar = molecule. charAffo);
      ef (frostchar)=10" &2 frostcher <= 19")
             molecule = molecule substry (1, molecule slenger ()).
      System and printin (andender ng
    for link j=0; jx molecule. length 0; j ++ ) &
      if (and einle-charAt (i) = 0' && Molenle-charAt (1) <= 191) {
           Unselements-fort (element, Unselements. get/clement)+ Character.
                           got Numeric Value (moteunde - charA+(1))).
            continue,
      of Character. Slower are (molecule charAt (S)))of
           element = notembe. enbothing (0-10; j+1);
           if I bhs Elements. Contains Key ( dement))
                Sho Elements. port felement, let lbs Elements. got felement
                                + Character. getNumerie Value (first Clant)).
          cloc
Lho Elements. Int (element, lho Elements. get (element) -1
Character. get Numeri value (first Char)):
```

```
ema
  element = Molecule substring (J, j+1);
 ef ( The Elements. continis key ( element ) )
       In Elements put relement, I has Elements get (clement).
                        Character. yet Numera's Value (frest char)
  elee
     the blements put (element, Character, get Numeric value)
 return Map List. add [ lhs Elements )
for [ not i=0; is thomate ales. Size(); i++) of
   irrolecule = The Molecules. get(i);
   firstChar: molecule. CharAt (0);
    of Frest Char >= 10' de frest Char <= 191)
           molecule = molecule substring (1).
   for (int j=0; jx moleanle-length (), j+1) of
    of (Character. ylowerlax (molecule-churAt/j))){
         element = molecule. entrying(j-1, j+1);
        if [ rh. Elements. contains (element))
            r his Elements. Ant felement, who Elements get
(Element) + Character, getwinner
(fixtilm))
           rhs Elements. Int Celement, Character got Number unlas
      4
```

```
return returnMapli'st;
Soublic class Generalized of
     public state void main (spring args[]) &
           Scanner hyboard = new Scanner (Systemin);
            Storing can
            can : keyboard new Line ();
            Chemical Equation equation: new Chemical Equation (eqn);
           Array L'87 d Array l'14 ( 17ing >> all Molendes ();
           equation, printalium of Molecules (all Moleculos get (o), "LHO");
          equation printing of Molecules (all Molacules get (1)" RH5").
          ArrayLind MafxKtory, Sudger>> countlist : equation of
                                         get Element Count fall Molow-
                                       la got (0), all Moterules get (1);
      Map & String, Enteger > Us Cremt = Comptlist - gotto).
                         showerd = countlist get(1);
      Set ( String) keys = lholand. keySet(),
      System. out. println ("LHS elequets");
      for (String bey: Alhs count. key set()) of
             System. Out. printly (key+" "+ lho Coud. get(key)).
```

return Myblist. add (rho Elements).

```
System. out. for inthe (MRH3 elemends");
for (Megy 8thing wey: Mr. Cound. day let ()) of
System. out. from the (May + n n + the Cound. getthey)).

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9
```

### **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
H2S04- 1
Number of molecules RHS:
Na2S04- 1
H20- 2
LHS elements:
Na 2
S 1
H 4
0 6
RHS elements:
Na 2
S 1
H 4
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

```
fontilite static void main (string args []) of
Scannor Reyboard = now Scanner (System.In);
System.out from the ("Please Enter the Genome");
Shing genome = keepooard new state").
        Stong Start = "ATG";
         String end! = 1 TAG";
           String ender "TAA";
            String end3 = M-PGAM;
         int flag = 0;
        Charlif valid = genome to CharArray ();
    for lint i=0; ix valid length; c++) of
         Sweet (ruhd[i]) &
                 Case 'A!
                 Can b!
                  con 'T':
```

```
that 12000 1
 System. out. frintln ("Genes:");
int a, b, c, d
 for (int 100; ingenene length; i++) {
     iste a = geneme endenOf(Hart, i);
     ef (92=-1)
            loreale;
    ent &= gename inder Of (ends, a+3):
    int c= genome indu Of (end2, a+3).
int d = genome indust(end3, a+3).
   if (a == -1) break;
   ( end 4 a+3);
  C= giname. under Of (end 4 a+3);
      d = genome- index of (end 3, a+3);
  if ( = = -1)
          b=genome.length()+30;
  of (c==-1)
c=genome-longth() +30;
  if (d==-1) d = genome - length () eso;
  of labre es bed)
  ehr of (UB 22 CLd)
          j=00)
 elx gzd;
if / b> generie. length () Le of> generie. length () Le
                           c> genami. length ())
             break;
```

```
Story gene gene Inbothing lars, g;

ef (gene length () % 3 = =0) {

-if (!gene equals (Pterrt))

System out printle (gen);

1 = 9+1

4
```

### **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
 import garain 4;
 mishort gava will scanner,
 improst favo . Elletil Arraylist;
  class filma
       porvate string name, larguage, leastfor, cotypry; porvate into dimetion, year of Release;
        Bublic Film Ud
             nume = language = lead totor = @ rategory = "";
             dwestion: year Of Release = 0.
        4
             Filon (String name, String larg, String leadthfor, String author, int dwolion, int your Of Release) of
           this name = name;
           this lead Actor = language;
           this category = category.
           this year Of Release = year Of Release;
     public void petMame (String name) of
this name = name to lower case ();
           System out printly ( neet
      public void sel Language (String Language) {
              this larguage: language tolower case().
```

Public void Ret Category (Stoing edegroy) & tens. category: sategory. 14 public word Let Year Of Peleane ( Dint Fearl) Peleane Je this year Of Peleane : Year Of Release. public String getname() of Strong returnName = this name substring (0,1) to UpperCan 3 return returnAloune; public String gelanguage 12 Ening redusationguage: this language Eutotring(0,1).

to Upper Case () is + two language.
Eutotring(1); returnlanguage; public agethendActor 1) of

String return Lead Actor = this Lead Actor . Substring (0,1).
to Upper Casel ) of this Lead Actor to Upper
Casel) to Upper case () of Almis lead hotor subst (1)

int get Year () of return this. Year Of Release &; class Source Offunctions of

Film[J[] created DATTOM [Film films[J]) {

[int counter[] = new int[6][films.length];

for (film film: films) if

of (film get year Of Release() = = 1971)

array 20 [0] [Comfer [0] + +] = film;

else if (film get year Of Release() > 1971 s.e.

film get fear Of Release() > 1980)

array 20 [1] [counter [1] + 7] = film;

else if (film get year Of Release () <= 1981 && of film get year Of Release () <= 1990) array () [2] [counfer[2]+7] = film;

else if (film.get Year Of Release () = 1991 & e film.get Year Of Release () L= 2000) array = 0 [3] [conter[3]++) = film.

elm if [film: get Year Of Release () 7 2001 \$2 film: get Sear Of Release () <23010) array 20 [4] [Comfor [4] #+] = film;

elsearray 2D ESJ [comfor [S] 17] = film;

return curroys);

Array Diet A Film> get Rajini Alms (Array List & Film> films) Arraylist & Film> ray ray inifilms = new Arraylist & Film> () for (film film films) & if [ film. getLead teles (). equals (" Eajini kanth") !! film get Lead Actor (). equals (" Rayini")) 45 (film.get Language (). equals ("Tamil"))) of rayinifilms.add (film); rajmifilms; trong List 251m> getArnold Films (Array list Film) films) of Array List & Films arnold films: new Array List & Film > () for (Film film: films) { ef (film.getLead Achr). equals ("Arnold")) & < (film getsanguage 1) equals ("English"))) arnold film. add (film); veturn Arnold Fillins;

```
ArrayList Lifeling get Cornedy Films (Array List & Film > films, Enny
>():
                   Acray List XFilm? Comedy Film With Actor = new Arraylist XFilms
                 active actor; Entertring(2,1). to by percase () + actor sobstrong(1);
               for (film film: film) of
                 ef (film.category) eanab ("canady") & & film get hardbore eanals (actor)
                           Comedy Ailms WithAdar and (film);
                     got Sharrest Film (Array List Films films) ,
                           Shortestfilm: film.gotto).
                 Horf.
                   for ( Film film: films) of
1
                     if (Shartest film. gctDuration() > felon. gd. Duration())

2. Shortest film: film:
                  return Shotherfilm;
           class FilmMain &
              public state void main ( strong args ()) throws ID Enophing
                     Swaner Frances new Scanner (Systemin)
                     Buffered Render br = now Buffered Reader (new
                                                Infort Stream Reader (Systemie);
                       int n;
```

System. out. front ("Enter the min of menns, "); nz scanner neutlet(); ArrayList & Film > film = new ArrayList ( Film > 1); int munoffling = 0for ( wit i=0; ixn; i++) & film film = new filml); System, on Minthe ("Film"-11'4":11); System. out. freintla ( n\_ -- - "); System out forint ("Enler film name: "); String frame = br. readline (); film: sefarame (frame); System out print bod " Enter film head actors". String lead = br headline(); System. out. front ("Enter-film category;"). String category = br. readline(); film. settategory (category); System. out. prot ("Center duration"); unit duration = Integer farsclut (m. reallinel); the the sear of Redease for -film, sel Duration (duration);

Source of Franchians & of = new Source Of Functions ();

Array List & Film > rajinifilms = Lof. get Kajinifilms (films);

Array List & Film > arraph films = Lof. get Arnald Films (films);

11 comedy Films = Bof. get Comedy Films (films);

for (film trajinifilm: rajinifilms) of

Cystem. out println ("film name: "+ rajinifilm.gd.Nm/));

Ey u ("film lang" + rajinifilm.gd.lang());

u ("Film autor" + " gd-lategory());

u ("tilm category" + " gd-lategory());

" ("Film duration" + n .get Duration ());
" ("Film year of Rel. " p", get Of Release ());

[[ Same for annolation variable

Film shortestfilm = sof-getShortestfilm(arnold Films);

System. onf. printin ("Shortest Arnold Film." + Shortestfilm.

getNum ();

20

for (Film comedy Film: scamedy Films) {

Cyrten and printin ("Film name: "+ comedy Film get Nam ());

System. v v ("language: "+ comedy Film get Language),

("Actor"+ comedy Film. get Actor());

("I Actor"+ comedy Film. get Actor());

(I Filmilarly duration, yot realease)

System. but println ("Enter the actor to get his comedy movies: "); String actor = br. wadline(); Array List Afilms actor Comedy Films = Lof-get Comedy Films (films, actor); for (film comedy film: autor Comedy films) of System out printin (" Name: "+ comedyfilm getranel); System, out frintlin ("Lang: "+ comedy film gotlary ()); u n " ("Film actor: "+ comedy Film get Actor!)); System. Ont. printin ("Costegory" Do comedy film get (adgry)) Systems out println (" year offel " + comedyfilm get Your of Real)

### **Output:**

