

## JAVA CORE – (CLASSES & OBJECTS, CONSTRUCTOR, PACKAGE, INHERITANCE, POLYMORPHISM, ABSTRACTION, INTERFACE)

### #1: Assignment

WAP to create a class "Artist". Declare variables to store uniqueid and name of artist. Define functions createNewArtist() and ask user to enter artist details, showArtist() to show artist details.

Create objects of a class to handle records of 5 artists. Perform following operations on class objects

1. findDuplicates()  
Check that which are duplicates (same artistid and name)
2. showArrayObject()  
using Enhanced loop iterate each class object inside array and show "Artist" information. Function has argument of type "Object Array"

### #2: Assignment

WAP to create following classes with following requirements,

#### 1. Author

variables : author\_id, author\_name

functions :

- a. createNewAuthor(int author\_id, String author\_name)  
function set values to class variables
- b. toString()  
function returns formatted string contains author\_id, author\_name using String.format() function

#### 2. Publication

variables : publication\_id, publication\_name

functions :

- a. createNewPublication(int publication\_id, String publication\_name)  
function set values to class variables
- b. toString()  
function returns formatted string contains publication\_id, publication\_name using String.format() function

#### 3. Book

variables : bookid, bookname, author\_obj, publication\_obj

functions :

- a. addBook(int bookid, String bookname, Author a, Publication p)  
function set values to class Variables
- b. toString()  
function returns formatted string contains bookid, bookname, author and publication details using String.format() function

Create records of 4 books using object array of class **Book**.

**In main function** Do the following bulk operation on class object as follow

1. searchBookByAuthor()  
function takes argument as "Book" class's Object Array and author name. function show the output as records of that books which match with author\_name
2. sortBookByName()  
write your own logic to sort books by their name. [without using any library function]

**#3: Assignment**

Following is abstract classes. Inherit and using parent class object solve the requirements

abstract class Login

```
{  
String person_name, username, password;  
  
    abstract void createLogin (String person_name,String username, String password);  
    public boolean isValid()  
    {  
        // define a logic to meet the policy of username and password. [see end of the question]  
    }  
}
```

Define child classes as follow

class Facebook

```
{  
    // Facebook class should show output after calling createLogin() as "Hello <person_name> Facebook Successfully  
    Created your profile."  
  
    public void requestFriend()  
    {  
        // Ask friend name here and prompt "Facebook friend <friend_name> requested. Will notify you once  
        accepted  
    }  
}
```

class Google

```
{  
    // Google class should show output after calling createLogin() as "Hi <person_name>, Google welcomes you."  
  
    public void sendEmail()  
    {  
        // Ask email id and prompt "Your email to <emailid> sent successfully."  
    }  
}
```

**Username** : should contain only small alphabates, minimum 6 and maximum 18 characters

**Password** : should contains atleast one symbol, atleast one Capital alphabate, atleast one digit. Password length should be minimum 8 characters

**Sample Output:**

Hello **Priyanka** Facebook Successfully Created your profile.

Enter Name of Friend to send friend request : **Anuja**

Facebook friend **Anuja** requested. Will notify you once accepted

Hi **Shreyas**, Google welcomes you.

Enter Email Id of recipient : [aditya.kapor@gmail.com](mailto:aditya.kapor@gmail.com)

Your email to [aditya.kapor@gmail.com](mailto:aditya.kapor@gmail.com) sent successfully.

#### #4: Assignment

WAP to create following classes with **default** and **parameterized** constructor

1. class "Labor"  
variables : laborname, age, town, contactno *[variables should be private]*
2. class "Lorry"  
variables : lorry\_name, vehicle\_number, weight\_of\_goods\_in\_tons *[variables should be private]*
3. class "Contracts"  
variables : contract\_id, contract\_person\_name, labor\_obj, lorry\_obj *[variables should be protected]*

Define **toString() method** in class "Labor" , "Lorry" and "

Contracts" which returns formatted output of String.format() method

Define main() function as follow,

1. create 5 "Labor" class object and must call parameterized constructor for 4 times and default constructor for 1 time
2. create 3 "Lorry" class object and must call only parameterized constructor
3. create 6 objects of class "Contracts" and call parameterized constructor at least for 4 times

#### Sample Output:

##### Labor

John	37	california	+1 7878987565
Smith	41	moscow	+7 9099828394
Peter	29	bijing	+86 9987364664
Michael	28	Francisco	+1 9388475773
#Unkwon_name	0	#unkown_town	#unkwon_contactno

##### Lorry

Panel truck	83774	20
Flatbed truck	9929	65
Dump truck	10084	105

##### Contracts

91	James	Smith	Panel truck	83774
92	Robert	Peter	Panel truck	83774
93	Richard	Smith	Dump truck	10084
94	Paul	Michael	Flatbed truck	9929
0	0	#unkown_labor	#unkwon_lorry	0
0	0	#unknown_labor	#unknown_lorry	0

**#5: Assignment**

WAP to create package and their classes as follow,

1. package **"Ticket"**  
Define following interface and classes with given requirements

interface **"Ticket"**

variables : price = 4.50 [distance per km]

functions: setTicketDetails(int ticketno, String date, int distance, int qtys), float calculateTicketPrice()

2. package **"Vehicle"**  
Define flowing interface and classes with given requirements

interface **"Driver"**

variable : driver\_min\_age = 20, driver\_max\_age=60

function: getDriverName(), getDriverAge(), getDriverCity()

interface **"Efficiency"**

variables : fuel\_cap=20.00, avg\_speed=21.00

functions : String getVehicleName(), String getVehicleNumber()

class **"Car"** (implements "Driver" and "Efficiency", "Ticket")

variables : carname, carno, driver\_name, age, driver\_city, ticketno, ticket\_date, distance, qtys

[variables should be private]

functions : constructor to read carname, carno, driver\_name, age, driver\_city

class **"Bus"** (implements "Driver" and "Efficiency")

variables : busname, busno, depot\_city, pincode , driver\_name, age, driver\_city, ticketno, ticket\_date,

distance, qtys [variables should be private]

functions : constructor to read busname, busno, depot\_city, pincode , driver\_name, age, driver\_city

3. package **"projectmain"**  
define class **"Journey"** which contains main() method

Define main() function as follow,

1. create 3 **"Car"** class objects and with calling class methods set Driver, efficiency and ticket details
2. create 2 **"Bus"** class objects and with calling class methods set Driver, efficiency and ticket details

**Sample Output:****Car1**

carname :mini-cooper      carno: MH 01 DS 9983      driver name : M. A. Sharma

ticket no : 1033      date : 02/04/2015      passengers : 2      distance : 19 Km

[ ===== Price per km : Rs. 4.50 =====      ===== Total Bill Amount : Rs. 171.00 ===== ]

**Car2**

carname : acura                      carno: GJ 23 AA 9983                      driver name : C. S. Bhatt  
ticket no : 1034                      date : 02/04/2015                      passengers : 4                      distance : 25 Km  
[ ===== Price per km : Rs. 4.50 =====                      ===== Total Bill Amount : Rs. 450.00 ===== ]

**Car3**

carname : acura                      carno: MH 11 DE 1122                      driver name : F, T. Gupta  
ticket no : 1035                      date : 11/05/2016                      passengers : 3                      distance : 11 Km  
[ ===== Price per km : Rs. 4.50 =====                      ===== Total Bill Amount : Rs. 148.50 ===== ]

**Bus1**

busname : Wally Swift                      busno: WB 07 DE 1027                      depot city : kolkata                      driver name : A. A. Roy  
ticket no : 45887                      date : 19/02/2017                      passengers : 25                      distance : 120 Km  
[ ===== Price per km : Rs. 4.50 =====                      ===== Total Bill Amount : Rs. 13500.00 ===== ]

**Bus2**

busname : Henry Blofeld                      busno: HP 07 AA 9874                      depot city : shimla                      driver name : V. T. Cruz  
ticket no : 45887                      date : 19/02/2017                      passengers : 15                      distance : 200 Km  
[ ===== Price per km : Rs. 4.50 =====                      ===== Total Bill Amount : Rs. 13500.00 ===== ]