

**Github = tunacoklu**

**Question 1-D**

```
public class Q1 {  
    public static final void main(String[] args) {  
        / Valid Method
```

**Question 2-A**

Diagram demonstrates object – oriented design in Java, Gold and Silver inherit from Metal attributes. Gold hasn't included luster attribute.

**Question 3-C**

Java is bytecode compiled .class file.

**Question 4-B**

private Date rob = new Date() 4. line ambiguous include in java.util and java.sql. This situation causes conflict

**Question 5-?**

Traditional object-oriented programming languages is true for B and C. Other two option A and D about I haven't knowledge.

**Question 6 -D**

Only local variables have such a small scope.

**Question 7 - B**

Java.lang imported for every Java class.

**Question 8 – C**

“/\* ... \*/” and “//” is valid comments. # hash is not valid comments.

**Question 9 – C**

.Java is must define as least one public class.

**Question 10 - ?**

**Question 11 – B**

Option A, C and false statements for import. B is will unused or redundant import statements.

**Question 12 -A**

Code, can't make a static reference to the non-static field birds

**Question 13 – D**

First statement, java execute just .class files then is false. Second statement, Java is object oriented base. Third statement is false because javac into bytecode run in virtual machine.

**Question 14 - D**

int facilityNumber; Integer value can't be first line of Java class file.

**Question 15 – C**

Classes, methods and other data form classes to outside with package is true statement.

**Question 16 - ?****Question 17 – D**

Class can Access or remove anything with referred to as encapsulation.

**Question 18 – D**

Height variable only usable in if statement block.

**Question 19 – A**

Java isn't runnable only created platform if virtual machine install anywhere could be run code. Java code isn't read or edit any standart text editor.

**Question 20 – D**

Semicolon(;) is termating a statement line.

**Question 21 – C**

int tomorrow =10, int today = 20 and int yesterday =1 then plus result =31

**Question 22 – C**

Code tried in Java then I saw Line 1,2 and 4 false definition. Line 3 is true definition.

**Question 23 – D**

Java code runnable with other installed Java Virtual Machine platform.

**Question 24 – A**

Java is platform independence, Java virtual machine is manages memory, connections between machine and Java Coder. Option A is false statement.

**Question 25 - ?****Question 26 - C**

import television.actor.\*;

television.actor.Package is inside first defition statement.

**Question 27 - ?**

**Question 28 - ?**

**Question 29 - ?**

I could't creating forest package.

**Question 30 – B**

Javac is compiles and translate .java to .class file.

**Question 31 – B**

Java isn't procedural programming. Java is object oriented. Operator could't be overloading. And java isn't direct connecting with memory because Java virtual machine is connect together.

**Question 32 – D**

First blank is defition to package, Second is class and last one is long.

**Question 33 - A**

Code trying on the Java and result "2 5"

**Question 34 - ?**

**Question 35 - A**

Just first statement is true comment line.

**Question 36 – B**

public static void main(String arguments) must be have String... or Strings[]

**Question 37 - A**

public String color added line a1 and a3 is correct.

**Question 38 – A**

In Java must be define valid a class declaration.

**Question 39 – D**

Java Source file extension is .java

**Question 40 – C**

System.out.print(Math.floor(5)) is doesn't compile. Must be added inside pocket packet statement definition.

**Question 41 – A**

import dog.\*;

import dog.puppy.\*;

Option A dog.puppy.female.Kc is'nt automatically accesible.

**Question 42 – B**

Attributes, data or other inheritance is Object orientation technique of programming.

**Question 43 – ?**

**Question 44 – C**

Java is Unresolved compilation problems.

**Question 45 – D**

```
System.out.print(feet+tracks+s.wheels);
```

Result = 1+4+15 = 20;

**Question 46 – D**

public static void main(String[] rider), It does not compile

**Question 47 – C**

Javac and the execution command java for java may use a period first statement is true, second statement javac takes a .java files and return a. Class file is true but last statement is false.

**Question 48 – C**

It does not compile because main() arguments is empty. Must be return value.

**Question 49 -C**

Book is class definition, Numberofpages is int definition, getRating is string and has return null;

**Question 50 - ?**