1. **What is the difference between String, StringBuilder and StringBuffer?**

1. String is immutable, but StringBuilder/StringBuffer are mutable (eg. by append() method);

2. StringBuilder is faster than StringBuffer;

3. StringBuilder is non-synchronized, which means StringBuilder is not thread safe. StringBuffer is synchronized, which means StringBuffe is thread safe.

1. **String s1 = “Jack”; String s2 = new String(“Jack”). Check: s1 == s2? s1.equals(s2)?**

s1 will be in the String constants pool, and s2 will be in the heap. That is:

*s1 == s2* will return false since “*==*” be used to compare the addresses of two objects.

*s1.equals(s2)* will return true since equals() method be used to compare the values of two objects.

1. **Write “main” method**

*public static void main(String[] args) {}*

1. **What is multiple inheritance? Does Java support it?**

Multiple inheritance means one class (subclass) acquires the properties from two or more classes (superclasses), which is not supported in java but java support single inheritance.

1. **Difference between Abstract class and Interface**

1. Type of methods: Interface can have only abstract methods. An abstract class can have abstract and non-abstract methods.

2. Final Variables: Variables declared in a Java interface are by default final. An abstract class may contain non-final variables.

3. Type of variables: Abstract class can have final, non-final, static and non-static variables. The interface has only static and final variables.

4. Implementation: Abstract class can provide the implementation of the interface. Interface can’t provide the implementation of an abstract class.

5. A Java interface can be implemented using the keyword “implements” and an abstract class can be extended using the keyword “extends”.

6. Multiple implementations: An interface can extend another Java interface only, an abstract class can extend another Java class and implement multiple Java interfaces.

7. Accessibility of Data Members: Members of a Java interface are public by default. A Java abstract class can have class members like private, protected, etc.

1. **What is marker interface? Given an example of maker interface**

Marker interface is an interface without any variable or method in it. Serializable is an example of marker interface.

1. **Write Java program to explain static and dynamic polymorphism**

*public class PhoneFactory {*

*public PhoneFactory() {*

*System.out.println(“welcome!”);*

*}*

*pubic void makingPhone(type Apple) {*

*System.out.println(“making iphone…”);*

*}*

*/\* overload makingPhone() method here, and it will be finished at compiling time, so it is static \*/*

*pubic void makingPhone(type Samsung) {*

*System.out.println(“making Samsung…”);*

*}*

*}*

*public class MakingIphoneX extends PhoneFactory {*

*public MakingIphoneX() {*

*super();*

*}*

*/\* override makingPhone() method here, and it will be finished at running time, so it is dynamic \*/*

*@Override*

*public void makingPhone(type Apple) {*

*System.out.println(“IphoneX is coming soon…”);*

*}*

*}*

1. **Write Java program to create a Singleton design pattern**

*public class Singleton implements Serializable, Cloneable {*

*private static Singleton instance = new Singleton();*

*private Singleton() {}*

*public static synchronized Singleton getInstance() {*

*if (instance == null) {*

*instance = new Singleton();*

*}*

*return instance;*

*}*

*@Override*

*public Object clone() throws CloneNotSupportedException {*

*throw new CloneNotSupportedException();*

*}*

*protected Object readResolve() {*

*return instance;*

*}*

*}*

1. **Write Java program to create a Factory design pattern**

*public interface Phone {*

*void make();*

*}*

*public class iPhone implement Phone {*

*@Override*

*void make() {*

*System.out.println(“making iPhone…”);*

*}*

*}*

*public class Samsung implement Phone {*

*@Override*

*void make() {*

*System.out.println(“making Samsung…”);*

*}*

*}*

*public class PhoneFactory {*

*public Phone makePhone(String type) {*

*if (type == null) {*

*return null;*

*}*

*else if (type.equals(“Iphone”)) {*

*return new iPhone();*

*}*

*else if (type.equals(“Samsung”)) {*

*return new Samsung();*

*}*

*return null;*

*}*

*}*

1. **Difference between ArrayList and LinkedList and their time complexity in insert and read operation**

ArrayList has O(n) time complexity for arbitrary indices of add/remove, but O(1) for the operation at the end of the list. LinkedList has O(n) time complexity for arbitrary indices of add/remove, but O(1) for operations at end/beginning of the List.

1. **If you define a customized “Student” class and you want to save it to a hashmap as map key, what do you need to do in the Student class?**

The equals() and hashcode() methods must be overridden in Student class before the hashmap be used to restore a Student object as map key.

1. **Explain how HashMap works internally**

There are lots of buckets/bins in map, when we call put() method, java will hash the key and generate a hash code, calculate the index, and get the index will determine which bucket will hold this key-value pair. the java will call equals() method to check all keys in bucket, if matched, the exist key-value will be replaced, otherwise, the new key-value will be inserted in.

When we call get() method, Firstly, it finds the hashcode of the key to locate the bucket, Secondly, it scans the nodes, calling the equals method to find if the node’s key equals the current key. If end of the list is reached, the key is decided to not exist, and null will be returned.

1. **If you want to remove one element from an arraylist, can you use for loop? If not, what will you use?**

Yes we can use for loop to remove a element from an ArrayList by calling remove() method, but we cannot use for each loop to do so.

1. **What is checked and unchecked exception? Given each one an example**

Checked exception as known as compile exception because checked exception is checked by the compiler at compile time, sqlException is one of checked exception.

Unchecked exception including Error and RuntimeException. IndexOutofBoundException is one of unchecked exception.

1. **What are the two ways to create a java thread?**

Extends Thread class or implements Runnable interface.

1. **What is an ExecutorSerivce? Given an example of how you have used ExecutorService.**
2. **Given an ArrayList including all US states, write a program using Java 8 stream and lambda to return all states starting with letter “N”, for example, New Jersey, New York etc.**

public ArrayList<String> states(ArrayList<String> states) {

ArrayList<String> Nstate = states.stream().filter(s -> s.charAt(0).equals(‘N’));

return Nstate;

}

1. **What is functional interface?**

An interface contains one and only one abstract method is called functional interface.

1. **Given an “Employee” table including columns: id, name, department, salary. Write a SQL to find the total salary for each department. Your result should 1) include two columns with column name as: Department and TotalSalary; 2) Only show results with total salary more than 2000; 3) sorted in descending order according to department.**

*SELECT SUM(salary) AS TotalSalary, department AS Department*

*FROM Employee*

*GROUP BY department*

*WHERE TotalSalary > 2000*

*ORDER BY 2 DESC;*

1. **Difference between Final, Finally and Finalize**

Final means it cannot be changed. If final be used to decorate a class, this class cannot be inherited; if final be used to decorate a method, this method cannot be override; if final be used before a variable, so this variable cannot be modified.

Finally be used in try...catch block, and finally part will always be executed eventually

Finalize be used in garbage collection.

1. **Difference between git rebase and git merge**

git rebase rewrite the source branch which means it won’t preserve all commit history while git merge preserves all commit history.

1. **Draw a diagram to show the data flow chain in enterprise project, your diagram show includes: front end, database, dao, model, service, controller and security.**
2. **Write a program to reverse a string.**

*public String reverse(String str) {*

*int left = 0, right = str.length() – 1;*

*while (left < right) {*

*char temp = str.charAt(left);*

*str.setCharAt(left, str.charAt(right));*

*str.setCarAt(right, temp);*

*left++;*

*right--;*

*}*

*}*