- When an integer is divided by another integer, result is always an integer (quotient). If the dividend < divisor, output will be 0. When one of the operands is float/double, the output gets *promoted* to this type.
- Activation records are added into the stack for every called function. Each AR consists of local
 variables, control link and result link. Control link points to the activation record of the parent.
 Result link points to the address from where the original call was made.
- Dynamic lookup is a process in programming where the specific function or method to be executed is determined at runtime based on the actual type or class of an object, allowing for flexibility and late binding of functionality.
- Each .java file can have only one public class, no more, no less.
- Entry point to a java app is the main() method.
- Operator precedence doesn't work in Java like in Python. This results in a difference between the operations: $\frac{b * a / b}{a}$ and $\frac{a / b * b}{a}$. As per BODMAS, $\frac{b * a / b}{a}$ is evaluated as $\frac{b * (a / b)}{a}$. This is how Python works. But, in Java, $\frac{b * a / b}{a}$ is evaluated as $\frac{(b * a)/b}{a}$.

Normally, this shouldn't make a difference, and both should result in $\frac{a}{a}$, but if a and b were integers and b is not a factor of a, $\frac{a}{b}$ would result in loss of precision during division operation (or result in 0, if a < b) and hence the outputs would be different for these expressions.

Hence, the following Java program would result in 0.0, 10.0

```
class FClass{
    public static void main(String[] args) {
        int i1 = 10, i2 = 29;
        double d;
        d = i1 / i2 * i2;
        System.out.print(d + " ");
        d = i2 * i1 / i2;
        System.out.print(d + " ");
}
```

• Size of data types don't depend on the JVM architecture. Following table represents the number of bytes each datatype takes in Java.

Type	Size in bytes
int	4
long	8
short	2
byte	1
float	4
double	8
char	2
boolean	1

NOTE: char datatype takes 2 bytes (instead of 1), due to the necessity to support Unicode characters.

- Strings are represented in double-quotes, while characters are represented in single-quotes.
- Boolean values are *true* and *false* in all lowercase.
- Variables can be initialized during the time of declaration.
- Data is treated as constant, if it's prefixed with the *final* keyword, during declaration.
- *float* supports 6 digits after the decimal point, whereas *double* supports 15 digits after the decimal point.
- To mark data as float, use suffix f. For example, float x = 1.3456f
- When the operands of a division operation are integers, the output will use integer division.
- Java doesn't support an exponentiation operator, and hence needs to use Math.pow()
- String is not a array of characters. Hence, indexing a string is not possible, unlike Python. Instead use charAt() method to index.
- Slicing of string is not possible, unlike Python. Instead, use substring method of String class.
- To find the number of elements in an array, use length as a property. In the case of a string, use length() to find the number of characters.
- Integer class is a wrapper class for the primitive type int
- *int* can be converted to *double* by typecasting. But to convert *Integer* to *Double*, use *doubleValue()* method on the *Integer* variable.
- Class constructor should have the same name as the class. Constructors don't return anything, but shouldn't be marked void. Constructor function should be marked public.
- If the class constructor isn't defined, a *default* constructor provided by the language will be used. In this case, the instance variables will be initialized to *sensible* defaults. Thus, an numeric variable gets 0, Boolean variable gets a false and a string variable gets a null.
- Multiple constructors could exist for the same class, each of which differ from the other by the number/type of parameters. Note that the default constructor will NOT be available only if one has been explicitly defined in the code.
- It's possible to *call* one constructor from another using *this* keyword.
- When the class constructor use an object of the same class as its parameter, it's called *copy constructor*. Here is an example usage.

```
public class Date {
  private int day, month, year;

public Date(Date d) {
    this.day = d.day;
    this.month = d.month;
    this.year = d.yeary;
}
```

```
public void UseDate() {
    Date d1,d2;
    d1 = new Date(12,4,1954);
    d2 = new.Date(d1);
}
```

Note that this is an example of a deep-copy, rather than a shallow-copy done with d1 = d2.

- When mutable types (like arrays) are passed into a function, they're passed as reference. Call by reference have side-effects, and any changes made inside the function is reflected outside too.
- It's not possible to call a non-static method from within a static method. See following example.

For this example to work, fun() should be defined as a static method of Test1 class.

Alternatively, create an object of Test1 inside main() method and invoke its fun() method, like so.

```
4 public class Test1{
5     public void fun1() {
6        System.out.println("hello");
7     }
8     public void fun2() {
9         fun1();
10        System.out.println("all");
11     }
12     public static void main(String args[]) {
13         Test1 obj = new Test1();
14         obj.fun2();
15     }
16 }
```

- There are two forms of for loop one of which is a C-style loop, and another is a python-style loop. In the first style, a variable can be *optionally* defined and limited to the loop body by defining as part of for syntax. E.g. for (int i = 0; i < 10; i++). In the second style, this is compulsory though. E.g. for (int i : arr)</p>
- Switch statement must use a break statement after each case, unless you want to execute both blocks for the same case.
- If a Java function doesn't return anything, it must be defined as void.
- When instantiating an array of objects, you can skip the () after the class name. For example, in order to create one object of App class, use $App \ a = new \ App()$. In order to create 5 App objects, use $App[] \ a = new \ App[5]$
- In the case of objects (like String), == operator checks if LHS and RHS points to the same object. In the case of non-objects (primitive types), == internally uses equals() method and typically checks for the equality of values. Note also that you could overload equals() method in the class definition.

- Java doesn't support multiple inheritance.
- When a class is inherited from another, while creating the child class object the super() constructor gets called implicitly. It needs to be called explicitly, only if there is no default constructor (but an overloaded constructor is available) in the parent class. In this case, if there's no explicit call to super(), you will get a compile-time error. Refer GA9_Modified.java
- Method overloading overloads the same method with different signatures, within the same class. It's also called compile-time polymorphism.
- Methods can be overloaded either by the number of parameters, types of parameters or even order of parameters, but not by the return type.
- When the parent class is inherited by a child class, the parent method can be *over-ridden* in the child class. In this case, both parent method and child method must have the same signature. This is called run-time polymorphism.
- In an assignment operation, LHS is a reference variable, and RHS is an object.
- Object of a child class can be assigned to a parent reference (*upcasting*), but object of a parent class cannot be assigned to a child reference, which will result in compiler error. When it's cast to the child class (*downcasting*) before assigning to the child reference, it could work, but can result in a runtime error if the actual object is not an instance of the child class. Thus, while *downcasting* use the *instanceof* operator to check if the actual type of the object matches the child class.
- https://discourse.onlinedegree.iitm.ac.in/t/week-3-pa-question-9/106083/4
- In the case of run-time polymorphism, a child object can be referred using parent type. In this case, If the method is called with respect to parent object, parent method gets called. If the method is called with respect to child object, child method gets called. Note that, if the method signature is not available in the parent, but only the child, it will give a compile error, unless the reference to the object is *typecast* to child type. Note that the object itself cannot be typecast, and will raise a compiler error.

Refer *GA1.java*. Here, #15 will not work because display function accepts a *String* parameter only in class B, not in class A. Thus, an object declared as type class A must be typecast to class B, for the display function call to work.

Another example

```
class Test_A {
         void f() {
             System.out.println(x:"Test A::f");
    class Test_B extends Test_A {
            System.out.println(x:"Test_B::f");
   public class Test {
        public static void main(String[] args) {
           Test_A a1 = new Test_A();
           Test_B b1 = new Test_B();
            a1 = b1; //upcasting works always
a1.f(); //Test_B::f, polymorphism in action
    •
17
            Test_A a2 = new Test_A();
            Test_B b2 = new Test_B();
            if (a2 instanceof Test_B)
                b2 = (Test_B)a2;
            b2.f(); //Test_B::f
```

- When a class has the *final* access specifier, it cannot be inherited. Likewise, if a method in the parent class has the *final* access specifier, it cannot be overridden in the child class.
- Access specifiers have a certain precedence, when it comes to inheritance public, protected, package and private in the same order. Thus, a method declared in a class using one of these access specifiers cannot be overridden by a child class method which has a lower access specifier. For example, public method in the parent cannot be overridden in the child by a private method, though the method signature remains same. Watch this live session.
- It's not possible to override a static method. Thus, even when the static method in parent is redefined in child class, only the static method in parent gets called.
 https://discourse.onlinedegree.iitm.ac.in/t/pa-q-14-how-can-a-static-method-be-called-on-an-object/105818
- If the child class redefines the private variable defined in the parent, it results in variable hiding.

Demonstrating use of abstract class (Week4/Demo3.java)

```
abstract class FoodOrder {
    public abstract void order();
}

class Zomato extends FoodOrder(
    public void order() {
        System.out.println(k:"Zomato Order");
     }
}

class Swiggy extends FoodOrder(
    public void order() {
        System.out.println(x:"Swiggy Order");
     }
}

class Swiggy extends FoodOrder(
     public void order() {
        System.out.println(x:"Swiggy Order");
     }
}

class Person {
     public void foodOrder(foodOrder obj) {
        obj.order();
     }
}

public class Demo3 {
        Bun | Debug
     public static void main(String[] args) {
        Person p = new Person();
        p. foodOrder(new Swiggy());
     }
}
```

Here, FoodOrder is an *abstract* class with an *abstract order* method. It's implemented by Swiggy and Zomato class. The *order* method has been overridden in both of them. Thus, it can be used as *<Swiggy object>.order* or *<Zomato object>.order*. Note that when the *<Person object>* places an order, it's called using the *abstract <FoodOrder object>* and its *order* method. Remember, *FoodOrder can represent Zomato* and *Swiggy* in terms of capabilities.

- It's mandatory that all *abstract* methods in an *abstract* class are implemented in the child class, else compiler will throw an error. Alternatively, declare the child class also as *abstract*.
- Abstract class can't be instantiated. Only concrete implementations (extended from the abstract class) can be.
- Abstract classes can have constructors, which is used when its concrete subclass is initialized.
- Interface cannot define constructors of its own; only its implementations can.
- Its not necessary that abstract class have any abstract methods at all. It's possible that all methods are concrete.
- Interfaces can only have static, default or abstract methods defined in it. No concrete methods are allowed.

- In order to use a static method defined in an abstract class or interface, it's not necessary to subclass.
- Class can be declared as *private* only inside *public or package* classes.
- Abstract methods cannot have *final* access specifier. This is because, *abstract* method must be overridden, and *final* prohibits that.
- All methods of an interface are abstract by default. So, no need to specify that during the definition.
- All methods in an *interface* must be redefined in the child class, unlike abstract class where some methods might already have implementations. However, it's not necessary to implement *default* methods defined in the interface. If re-implemented in the child class, it'll be used, else the *default* implementation of the interface is used.
- If the child class *implements* two interfaces A and B, both of which have the same *default* method signature, it must be reimplemented in the child class. This is because, there would be ambiguity as to which method to use, otherwise. In the reimplemented child class method, you could use the *default* method from A, using *A.super.*<*method>*. Similarly, to use the *default* method from B, use *B.super.*<*method>*.
- The implementation of an *abstract* class/interface can have more methods than in the original *abstract* class/*interface* itself.

- All data members of an *interface* are *final* by default, and hence can't be altered during implementation. So, either do not declare any variables in the *interface*, or initialize them when they're declared.
- Interface can be *extended* to create another interface. Interface can be *implemented* to create a class
- Use a private class if the interaction needs to be controlled. For example, if the *getStatus* method needs to be available only for the logged-in users, in the *login* method return an object of a private *QueryObject* class, iff the user is successfully logged in. Note that *QueryObject* class has a method *getStatus*, thus making it available only to those users who can create *QueryObject* object, which in turn is possible only for those who could successfully login using *login* method, not to everyone.

```
public interface QIF{
   public abstract int
     getStatus(int trainno, Date d);
}

public class RailwayBooking {
   private BookingDB railwaydb;
   public QIF login(String u, String p){
     QueryObject qobj;
     if (valid_login(u,p)) {
        qobj = new QueryObject();
        return(qobj);
     }
}

private class QueryObject implements QIF {
     public int getStatus(int trainno, Date d){
        ...
     }
}
```

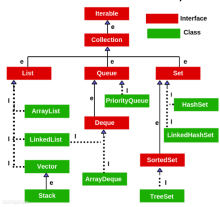
• QueryObject class is typically implemented from an interface – in this case QIF. This is required such that the user knows about the existence of this capability.

Week5

- In Java, you can convert an integer to a string using the Integer.toString(int) method or by using String.valueOf(int)
- Generic arrays cannot be instantiated directly, but only through a method.
- Generics are NOT covariant. Assigning an integer array into a reference variable for object array works fine. But, not if the array class is generic. In this case, Array<Integer> can only hold Integer values; in order to hold String values, Array<String> needs to be constructed separately.
- Use of generics in a class must not clash with the method defined in it. Thus, <T> used at the class level shouldn't be used again to make a method generic.
- Use of <T> generalizes the class or method to Object. If you want to bound to a specific class (say *Number*), use <<u>T extends Number</u>>. If you want to bound to a specific interface, usage remains the same (there's no *implements* keyword in generics)
- However, in the above example, the sub-class information is used only during compile-time to check if the object indeed belongs to a sub-class of *Number*, but it's always promoted to upper-bound during the run-time. This feature is called *type erasure*. This means that using code such as <obj>instanceof T will fail to work.
- Wild-card (?) can be used as a generic type in method definitions, if the type doesn't need to be used inside the function body. However, wild-cards cannot be used with class generics.
- In the case of a generic, getClass always returns the original class.
- To get the class given the class name, use Class.forName(<classname>)

- *getMethods* returns the list of all public methods of the class, including those from the ancestors. To include private methods into the list, use *getDeclaredMethods*.
- *getFields* returns the list of all public fields of the class, including those from the ancestors. To include private fields into the list, use *getDeclaredFields*.
- *getConstructors* returns the list of all public constructors of the class, including those from the ancestors. To include private constructors into the list, use *getDeclaredConstructors*.

- Queue interface has a poll (returns and remove the first element in a queue) and peek (return the first element in a queue, without removing it) functionalities.
- *java.util* contains the classes and interfaces of the Collection framework.
- Interface adds a level of indirection.
- Interface can be used to choose between multiple concrete implementations.
- List, Queue and Stack are examples of abstract data types.
- An abstract data type separates the interface from its implementation.
- Inappropriate choice of abstract data types can make the program inflexible and unproductive.
- Numerous data structure are available, so programmers can choose the appropriate data structure that suits the requirement.
- Shown below is the availability of interfaces and concrete implementations in collection hierarchy.



- Collection interface has sub-interfaces List, Set and Queue. Similarly, AbstractCollection has implementations AbstractList, AbstractSet and AbstractQueue.
- AbstractSequentialList extends AbstractList. LinkedList is a concrete implementation of AbstractSequentialList. Note that the get() method of AbstractSequentialList isn't efficient.
- ArrayList is an implementation of AbstractList.
- ArrayList can grow and shrink in size, similar to Python lists.
- ArrayList provides an add() method, but Array do not.
- Collection interface comes with a lot of methods, and needs all of them to be implemented in a concrete class. Hence, often AbstractCollection is used to implement collections. AbstractCollection is a skeletal implementation of the Collection interface. Note that AbstractCollection comes with its own implementation for many methods, but iterator() and size() are not provided and hence must be implemented in the concrete implementation using an iterator interface.
- An Iterator uses hasNext() and next() methods to iterate over a Collection object.

- A ListIterator (extended from Iterator) uses hasPrevious() and previous() methods, in addition to the hasNext() and next() methods to iterate over a Collection object.
- for-each loop can be used to avoid explicit iterator.
- remove() is part of the iterator interface too. Removing an element in a collection must follow the rule laid out by the iterator interface, which is to call next(), before it can be removed.
- Vector class is by default synchronized, but not ArrayList class.
- Non-generic ArrayList can hold any type of objects.
- ArrayList has two versions of add()
 - o appends (part of *Collection* interface) . Returns a Boolean indicating if the operation is successful.
 - o inserts (part of *ListIterator* interface). Returns a void.
- Set is unordered, and stores its contents using hash functions. It's similar to AbstractCollection interface. It allows for efficient membership tests, and returns false upon using add() method
- HashSet, TreeSet, LinkedHashSet are implementations of a Set.
 - HashSet doesn't guarantee order of its items.
 - TreeSet keeps a comparable order of the objects added to it. Objects added to a TreeSet need to implement Comparable interface.
 - If we need to order the elements of a HashMap in insertion/access order, use a LinkedHashSet.
- Elements are ordered in *List and Array*, but unordered in *Set*.
- Elements could be duplicated in *List and Array*, but unique in *Set*.
- Elements could be added anywhere in a *List, Array or Set*, but in *Queue* could be added only at the start or end.
- Queue interface supports add() (or offer()),remove() (or poll()) and peek(). offer() returns a Boolean true if the addition succeeds, false otherwise. remove() returns null, if operation fails, else returns the removed element. peek() returns null if there's no element in the head.
- ArrayList implements a queue; ArrayDeque implements a deque.
- Shown below is the availability of interfaces and concrete implementations in *Map* hierarchy.

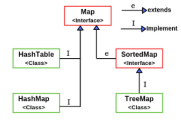


Fig: Map Hierarchy

• Map interface has the following definition.

```
public interface Map<K,V>{
   V get(Object key);
   V put(K key, V Value);

boolean containsKey(Object key);
boolean containsValue(Object value);
...
}
```

Note that the *put()* requires *key* of type K and *value* of type V. But, rest of the functions in the interface accept Objects.

- put() returns V, because it returns the existing value, in case it's being overwritten.
- Map interface provides a getordefault() in addition to get() method. If the specified key is not
 present in the map, then it returns the default value provided as the second argument. Works
 similar to the Python dictionary's get() method. This is a typical usage of the method.

```
scores.put(bat,
    scores.getOrDefault(bat,0)+newscore);
    // Add newscore to value of bat
```

Alternatively, use *putIfAbsent(bat, 0)* method, followed by *get(bat)+newscore*

• Following methods exist to extract the key and values from a *Map*. All of them are referred to as views. Note that the last one return *Map.Entry* objects, which provides *getKey()* and *getValue()* methods.

```
Set<K> keySet();
Collection<V> values();
Set<Map.Entry<K, V>> entrySet()
```

- HashMap, TreeMap and LinkedHashMap are implementations of Map interface.
 - HashMap stores the key and value at a position, because of the clashes that can occur as a result of the hash function. It's not guaranteed that the HashMap maintains the order of key-value pairs.
 - TreeMap keeps a comparable order of the objects added to it. Objects added to a TreeMap need to implement Comparable interface.
 - If we need to order the elements of a HashMap in insertion/access order, use a LinkedHashMap.
- It's possible for a *HashMap* key to be null, unlike in Python. However, only one of the keys can be null. Note that *TreeMap* doesn't allow null keys.
- It's possible for a *HashMap* key to be a set or a list. It's not necessary for keys to be immutable, unlike in Python.

Week7

- Throwable is the root class for Exceptions. Errors also inherit Throwable.
- Exceptions can be Checked or Unchecked. Unchecked exceptions are called RuntimeExceptions.
- Checked exceptions are conditions that a well-written application should anticipate and recover
 from. By forcing the programmer to deal with the possibility that the exception will be thrown, the
 Java language helps to ensure that these conditions do not cause the program to fail unexpectedly at
 runtime.
- Following are some examples of Checked exceptions
 IOException, FileNotFoundException, ClassNotFoundException, InterruptedException,
 NoSuchMethodException, NoSuchFieldException
- Unchecked exceptions, on the other hand, are exceptions that occur at runtime and that you cannot reasonably be expected to recover from. They are usually identified as a programming error, such as logic errors or improper use of an API.
- Following are some examples of Unchecked exceptions
 NullPointerException, IllegalArgumentException, ArrayIndexOutOfBoundsException,
 ClassCastException, ArithmeticException, NumberFormatException
- *Errors* indicates serious problems that a reasonable application should not try to catch. Most such errors are abnormal conditions.

- Given below are examples of Errors
 OutOfMemoryError, StackOverflowError, NoClassDefFoundError, AssertionError, InternalError
- Functions, in their signature, should indicate if they're capable of throwing exceptions. The exception type used in the method signature could be a super-class of all exceptions it can throw.
- The caller of the function must handle the exception by using a try-catch block or passing it to its parent by declaring so in its own signature. Note that this is mandated for all *checked exceptions* by the compiler.
- When an exception is thrown, it can use the initCause() method of the *throwable* class to include the details of the exception. When the caller of the function catches this exception, it can use getCause() method to get the details.
- Try block could have multiple catch blocks, which are executed in sequence. Each catch block could be associated with a specific Exception type. It's recommended that the catch clauses are ordered by specificity of Exception types = specific before generic.
- Finally block always gets executed in a try-catch scenario, unless there's a call to System.exit() in any of the preceding blocks.
- All methods and variables defined inside a public class is visible to all. All methods and variables that
 don't have an access specifier are visible within the same package (same containing directory). All
 methods and variables defined as protected are visible to all in the same inheritance tree.
- Assertions are a run-time capability of Java to check if the given predicate is true. If false, it fatally exits the program.
- assert(x < 100):"Illegal value"; prints "Assertion Error: Illegal value" and exits the program if x < 100.
- Assertions are disabled by default, and can remain in code, unlike exceptions. They can be enabled while running using -ea switch. It can also be enabled for specific classes only (java -ea:Myclass) or specific packages only (ea:com.mypackage). To disable assertions, use -da switch. Use -esa switch to enable assertion for all system classes.
- Logging is a capability used to log diagnostic/audit information while the program runs, using Logger.getGlobal().info(<Log message>).
 To suppress logging, use Logger.getGlobal().setLevel(Level.OFF)
- Create a custom logger myLog using private static final Logger myLogger = Logger.getLogger("top.next.bottom")
- Note that *top* is the *highest* class of *logger*, *next* inherits *top*, *bottom* inherits *next*.
- There are 7 levels of logging SEVERE, WARNING, INFO, CONFIG, FINE, FINER, FINEST.
- By default, the first 3 levels (SEVERE, WARNING, INFO) are logged.
- Logger.getGlobal().setLevel(Level.FINE) will log everything above FINE level logged into global log. However, logging anything less than INFO will happen only if separate handler is defined.
- The log level settings can be changed external through configuration files.