

## How the Java code is run?

- Lets say you have created one class **A** (the file name is **A.java** of course)
- So, when you compile it, one file **A.class** will be generated. Its just a file that is being stored in the disc.
- After the compilation done, you run that **A.class** file using **java A**
  - ↪ Now, 2 things will be generated; one object of type **Class** and one **metaspace**
  - ↪ One variable will be created which will be of type **Class** ; its nothing but **A.class**
  - ↪ And one metaspace, which will contain all the metadata about the class **A** like *variables, methods, etc etc.*
  - ↪ That **A.class** is the reference of that **metaspace**.
  - ↪ In code, we generally perform **reflection** using **A.class** so it feels like **A.class** contains everything; but it is just a reference to that **metaspace**.
- So, there will be nothing like **class A** during the run time; JVM creates **A.class** which is of type **Class** and it keeps the reference of **metaspace** which contains all the metadata about the *class A*.
- NOTE: **class** keyword is used to create one class; **Class** is a actual class.

```
class A {  
}  
↪ class (lowercase c) is used to define one class  
  
public final class Class<T> implements java.io.Serializable,  
    GenericDeclaration,  
    Type,  
    AnnotatedElement,  
    TypeDescriptor.OfField<Class<?>>,  
    Constable {  
    private static final int ANNOTATION = 0x00002000;  
    ↪ It is an actual class which name is Class.  
    ↪ This is why it is being said “Class is itself a class, and every class in Java is  
    ↪ an object of type Class”
```

- In case of generic type, it stores the generic information in **metaspace**.

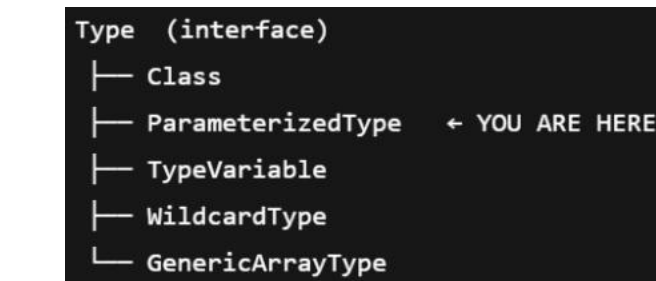
```
class A<T> { 1 usage new *  
}  
class B extends A<String>{  
}  
↪
```

- ~ You need to pass raw type of type just like the above, I have passed **String** while inheriting **A** from **B**, otherwise how can it know which type is being passed.
- ~ Because, after the compilation, the **generics of objects are gone**; the only way to preserve this is **inheriting the generic class passing the raw** (in my case *String*) **type**.
- ~ **ParameterizedTypeReference** (abstract class) works in this way; **we** create an object of a anonymous subclass which inherit ParameterizedTypeReference to keep the generics preserved.
  - ↳ It provides some useful methods by default; so instead of creating our own class to preserve the generics, we use this abstract class.

- ```

System.out.println(B.class);
System.out.println(B.class.getSuperclass());
System.out.println(B.class.getGenericSuperclass());

```
- ↳ output
- ~ **getGenericSuperClass()** gives you the super class with generic type; it is of type **ParameterizedType**
  - ~ **getSuperClass()** gives you the super class only without generics; it is of type **Class**.



- ↳ Both **Class**, and **ParameterizedType** implements **Type** (which is an interface).
- ↳ So, if you think like the below:

```

Type c = B.class.getSuperclass();
ParameterizedType ptype = (ParameterizedType) c;

```

- ↳ It'll not work; **why?** Read the next topic about upcasting & downcasting.

```

System.out.println(B.class.getSuperclass() instanceof Class); // true
System.out.println(B.class.getGenericSuperclass() instanceof ParameterizedType); // true

```

- ↳ Both will be **true**.

- ~ To see the **metaspace** of **B**, execute the command “javap -v B”

```
_features/B;  
d_ready_features/A<Ljava/lang/String;>;
```

- ~ You'll find something like this in the output.

## Downcasting during runtime

- Lets say one interface is there named as **X** and 2 classes **A** and **B** are implementing that interface.

```
interface X { 2 usages 2 implementations new *
    void m1();  no usages 2 implementations new *
}
class A implements X{ no usages new *
    public void m1() { no usages new *
        System.out.println("m1 method in A");
    }
    public void m2() { no usages new *
        System.out.println("m2 method in A");
    }
}
class B implements X{ no usages new *
    public void m1() { no usages new *
        System.out.println("m1 method in B");
    }
    public void m3() { no usages new *
        System.out.println("m3 method in B");
    }
}
```

- A and B are having one extra functions each **m2** and **m3** respectively.
- Now its obvious, if we create a variable of type **X** and store the object of type **A** then we'll not be able to call the method **m2**.

```
X ob = new A();
ob.m2();

Cannot resolve method 'm2' in 'X'
Cast qualifier to 'com.ajlok.project'
```

- So there are 2 things, **variable type** and **object type**.
  - Lets say one **interface or class** is there (in our example **X**)
  - So, the child class may be containing **same or more** number of methods.
  - So, when we store an **object of type child** in a **variable of type parent**, then the variable can ignore the methods that is not in the parent class/interface.

```
// variable X
// object A
X obX = new A();
```

- ~ But vice versa is not true; if we have a **object of type parent** and **variable of type child**, and if we try to store that object to this variable it'll not be possible;
  - ~ Because, that object (of type parent) might be containing less number of fields and methods than the child.
  - ~ We know, to convert **parent type to child type**, we have to do downcast; but only if the **object type is same as the child**.
- Consider the following examples to get a clear picture:

```

class X { 1 usage 2 inheritors new *
    void m1() { no usages 2 overrides new *
        System.out.println("m1 in X");
    }
}

class A extends X{ no usages new *
    public void m1() { no usages new *
        System.out.println("m1 method in A");
    }
    public void m2() { no usages new *
        System.out.println("m2 method in A");
    }
}

```

~

```

class X { 1 usage 2
}
class A extends X{
}

```

- ~ This is my classes (parent is **X**, child is **A**)

```
X obX = new A();
```

- ~ It is completely fine; implicitly **upcasting** is happening here.
- ~ Object type: **A**, variable type: **X**
- ~ A contains all the fields and methods that is present in X.
- ~ So, we can access all the things from **obX**; so there is no error.

```

X obX = new A();
A obA = (A) obX;

```

- ~ It is also same; as we know **downcasting** has to be mentioned explicitly.
- ~ Object type: **A**, variable type: **A**

- ↳ So, **obA** can access all the variables of **A**; so no error.

```
X obX = new X();  
A obA = (A) obX;
```

- ↳ It'll give **run-time** error; not compile-time.
- ↳ Object type: **X**, Variable type: **A**
- ↳ **A** might be containing more number of **methods/fields** than **X**.
- ↳ So, it'll give run-time error.

- So, there might be a thinking:

- ↳ Lets say **A** and **B** are inheriting **X**.
- ↳ We'll create one **object** of type **A**, and store that in a **variable** of type **X** (upcasting).
- ↳ Then we'll downcast that to **B**, so now we can convert the **A** type to **B** type; it is **not possible**;

```
X obX = new A();  
B obB = (B) obX; XXXX
```

- ↳ Because, even if you change the **variable type**, but the actual **object** is same only;

- **So, upcasting and downcasting is only possible when the object contains all the fields and methods that is being present in the type of which variable is being created.**