

① Agenda: Accessing Package Private Classes (Default Classes) :

1. Accessing Package Private (default) Classes using Constructor Class.
2. Examples with Use Cases and Dependency Injection Implementation.

(I) As we know, `class xyz { }` is only accessible in the package it's defined. But we may need to access it outside Package for Reading & Instantiation.

To do this, we need to do same steps as we did for accessing non-public constructor of a `Java class` (Reflection-3.pdf). i.e. use `Constructor.setAccessible(true)`.

```
public Object createClassInstance (Constructor<?> pkgPvtClassConst) {
```

```
    pkgPvtClassConst.setAccessible(true);
```

```
    return pkgPvtClassConst.newInstance();
```

```
}
```


Example : Dependency Injection
See Reflection4.java

END
