```
1.Aspect
2.Advice
3.PointCut
4. JoinPoint
Target
6.Weaving
7.Proxy
Annotations
========
1.@Aspect
2.@Before,@After,@Around,@AfterReturning,@AfterThrowing
=>@PointCut("execution(""))
PointCut
=======
It is an Expression which selects Buisness class methods which needs advices.
PointCut can never specify which Advice is going to be selected.
Pointcut Syntax
==========
Specifier ReturnType package.ClassName.methodName(parameterType)
     Note: Symbols allowed in PointCut Expression : .(dot),*(star)
Examples

    public int in.ineuron.dao.EmployeeDao.saveEmployee(Employee)

     saveEmployee() method having parameter Employee with return type 'int' of
type public defined inside a class EmployeeDao(in.ineuron.Dao)
     is selected to connect with Advice.
public int in.ineuron.dao.EmployeeDao.*()
      => Zero parameter
      => Any methodName/Method inside EmployeeDao
      => int return type
3. public * in.ineuron.dao.EmployeeDao.*(..)
     => Any no of parameter
     => Any methodName/Method inside EmployeeDao
    => Any return type
4. public * in.ineuron.dao.*.*()
     => All classes present in in.ineuron.dao packages and there methods which
accepts zero argument and method can have any return anytype.
B.Methods
_____
M#1 public int saveEmployee(Employee emp){}
M#2 public void deleteEmployee(Integer eid){}
M#3 public void updateEmployee(Employee emp){}
M#4 public Employee getEmployee(Integer eid){}
PointCut Expressions
_____
a. public * *()
           [Zero params, any parameter any return type]
```

```
No of methods matching => zero
```

```
b. public void *(..)
         [Any no of params, and return type is void]
     No of methods matching(2) => M#2, M#3
c. public * saveEmployee(..)
            [Any no of params, and return type]
           No of methods matching(1) => M#1
d. public * *(Integer)
           [Only one param and can have any return type]
           No of methods matching(1) => M#4
Note:: * in the return type doesn't select a method with void return type.
Usage of AOP in realtime environment
_____
interface EmployeeRepository extends CrudRepository<Employee,Long>{}
@Service
public class EmployeeServiceMgmtImpl implements IEmployeeService{
           @Transactional
           public void saveEmployee(Employee){}
}
Case2: If exception occurs in buisness method and if that exception information has
to be known by Advices then we need to use
EmployeeDao.java
===========
@Component
public class EmployeeDao {
     public void saveEmployee() {
           System.out.println("Employee saved to database....");
           if (new Random().nextInt(15)<10) {</pre>
                 throw new RuntimeException("DUMMY EXCEPTION");
           }
     }
}
TransactionManagement.java
@Aspect
@Component
public class TransactionManagement {
     @Pointcut("execution(public * in.ineuron.dao.*.*(..))")
     public void p1() {}
     @AfterThrowing(value = "p1()", throwing = "exception")
     public void rollBackTx(Throwable exception) {
           System.out.println("Transaction rollbacked:: "+exception.getMessage());
     }
}
```

Case3: If there is a return type in buisness method and if that returned value has to be known by Advices then we need to use

```
EmployeeDao.java
@Component
public class EmployeeDao {
     public String saveEmployee() {
          System.out.println("Employee saved to database....");
           return "Hello";
     }
}
TransactionManagement.java
@Aspect
@Component
public class TransactionManagement {
     @Pointcut("execution(public * in.ineuron.dao.*.*(..))")
     public void p1() {}
     @AfterReturning(value="p1()", returning = "obj")
     public void commitTx(Object obj) {
          System.out.println("Transaction commited..."+ obj);
     }
}
```