## Scala Throw keyword

You can throw exception explicitly in you code. Scala provides throw keyword to throw exception. The throw keyword mainly used to throw custom exception. An example is given below of using scala throw exception keyword.

```
Scala Throw Example
class ExceptionExample2{
    def validate(age:Int)={
        if(age<18)
            throw new ArithmeticException("You are not eligible")
        else println("You are eligible")
    }
}
object MainObject{
    def main(args:Array[String]){
        var e = new ExceptionExample2()
        e.validate(10)
    }
}
Output:</pre>
```

java.lang.ArithmeticException: You are not eligible