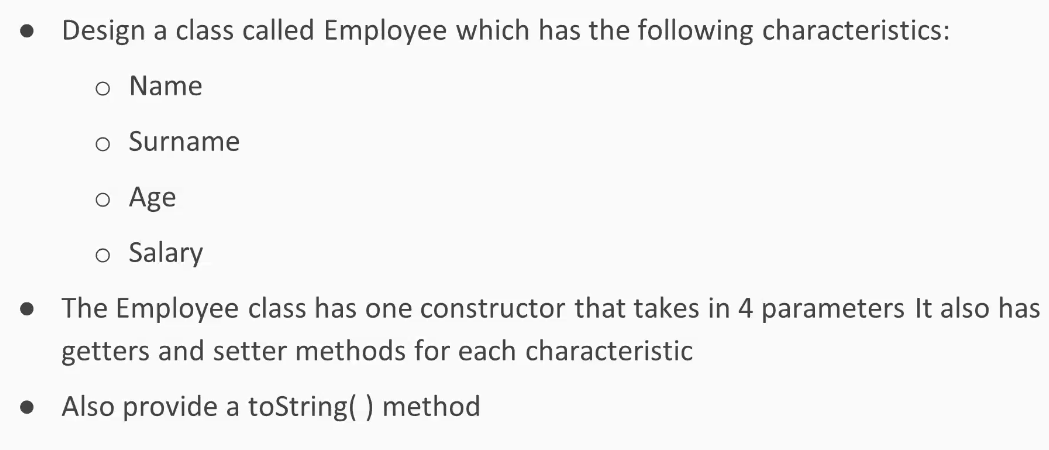
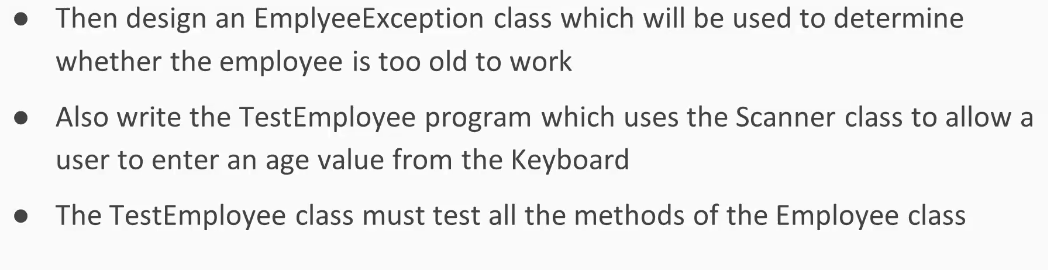
Hands On Exercises - Exception Handling

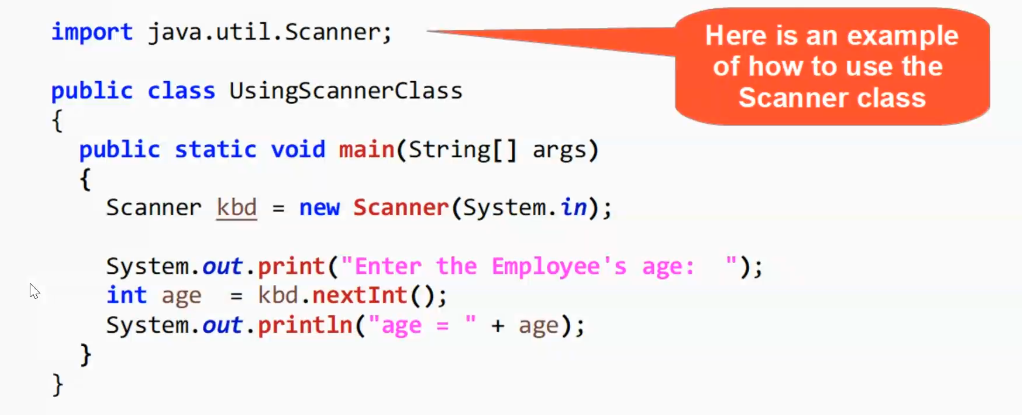
**Setup Instructions:**

1. Create a new Java Project called “FullStackDay5”.
2. Create your classes in the package “exceptions”
3. Define your classes as given below for each assignment.

Assignment 01



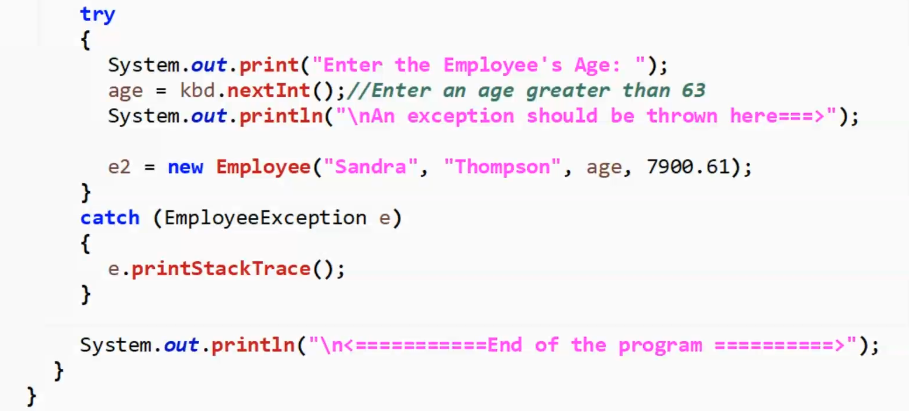
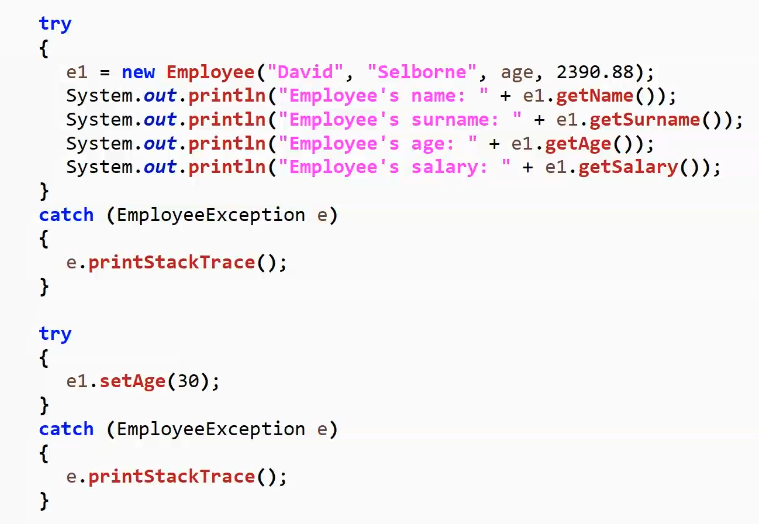
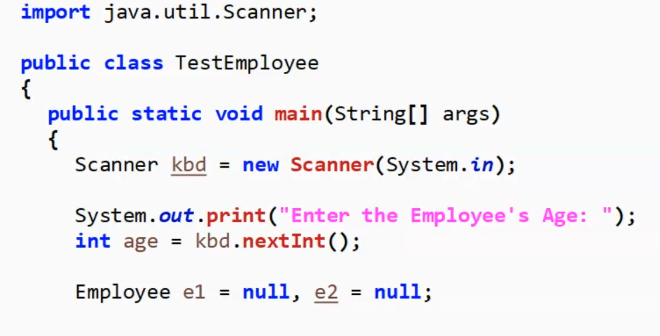




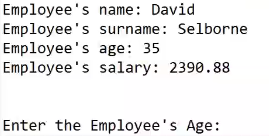
Instructions:

1. The Employee class constructor must check to see if the age>63.
2. If the age>63, throw a new EmployeeException passing in the String “Age cannot be older than 63.”
3. Set the Employee class instance variables equal to the arguments passed in to the constructor.
4. In the setter for the age variable, also check if the age>63 and if so, throw a new EmployeeException passing in the String “Age cannot be older than 63.”

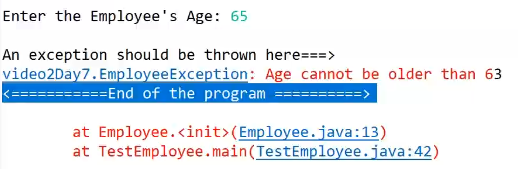
Use the below code to set up your TestEmployee class:



Run your TestEmployee program to test both the happy :) path



and the exception scenario:



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*