**Exception Handling**

1. Create a class named Contact with the following attributes : First name, Middle name, Last name, Date of birth, Gender, Anniversary, Address, Area, City, Pincode, State, Country, Telephone number, Mobile number, Email, Website. (Contact.java)
2. Write a method named validate ( ) in the Contact class created earlier. This method must generate an exception if any of the following validation rules fail:
   1. First name, last name, date of birth and email are compulsory.
   2. E-mail must be in the correct format , display correct format.
   3. Atleast one of either telephone or mobile number must be specified
3. Write a stack for Contact objects. Use exception handling to apply the following rules:
   1. A pop must fail on an uninitialized stack and empty stack
   2. A push must fail on an uninitialized stack and stack which is already full
   3. A push must fail on a stack if the Contact object’s validation fails.
4. Reading data from movies.txt must handle invalid input.

* Check for number of values provided
* Check for valid values of Language enum
* Check for valid movie Ids. Must be Integers