Problems solving approach details

1. After downloading the web app, when tried to compile it was showing there are some abstract methods which needs to be implemented. Added unimplemented methods. Made it compile
2. Added dependencies for slf4j & Jackson JSON libraries
3. Test class named AppTest.java was added under **com.comcast.csv.meme**
4. Sample json list.json was created manually under \src\main\resources\content, which is needed in FileJsonResourceProblem.java

**Problem 1: collections problem**

Used anonymous comparator to sort based on list & ascending parameter passed. If ascending parameter is false, reversed the sorted list using Collections.reverse(List) to make list descending by year.

**Problem 2: StringParsingProblem**

Used regex expressions to achieve functionality

**Problem 3: FileJsonResourceProblem**

Read the manually created list.json file using Jackson library to get List of Meme objects using file & class path approach. Used ObjectMapper’s readValue method

**Problem 4: LoopProblem**

Used different options to iterate through list of Meme objects.