* Test1.txt
  + Testing part assign to a slot not given in course or lab slots
    - Good
* Test2.txt
  + Testing preference 1-10 rankings. One course slot for each ranking
    - Good

Test3.txt

* + Testing preferences 1-10 rankings. Two course slots both with rank 10
    - Good I think
* Test4.txt
  + CPSC 813 and 913 provided, but course slots not provided
    - Current file not working
* Test5.txt
  + CPSC 813 and 913 provided, course slots provided
    - Works (but I don’t think its working correctly)
* Test6.txt
  + CPSC 813, 913, 313, 413 and course slots provided. Rankings for 313 and 413 are conflicted with hard constraints
    - Same as test4 test5
* Test7.txt
  + Course sections with section number starting LEC 9, but no evening courses provided
    - Kind of works
      * Get error since Constr will never be true
* Test8.txt
  + Course sections with section number starting LEC 9 with rankings of 10 in non evening classes
    - WOrks
* Test9.txt
  + Course sections with preferences for TU, 11:00 (course not allowed here) with a ranking of 10 are provided
    - Works
* Test10.txt
  + 500 Level courses are provided with same # of time slots
    - Divide by zero error
* Test11.txt
  + 500 Level courses are provided with only 1 time slot
    - Divide by zero error
* Test12.txt
  + Invalid lab slots (Should return error)
    - Divide by zero error
* Test13.txt
  + CPSC 101 LEC 09 provided but its no evening course slot is provided, we are still given an answer (Expecting error)
* Test14.txt
  + More tests for preferences
    - Works
* Test15.txt
  + Testing 3 course slots with 6 available total slots and 6 courses
    - Index out of bound error
    - Line 48 in Crossover.java
      * courseLabs.size() > slots.size(), so index out of bounds error
* Test16.txt
  + Testing pairing
    - Index out of bound error
    - Line 48 in Crossover.java
      * courseLabs.size() > slots.size(), so index out of bounds error
* Test17.txt
  + Testing not compatible
    - Index out of bound error
    - Line 113 in Constr.java
      * courseLabs.size() > slots.size()
* Test18.txt
  + Index out of bounds error
    - Line 48 in Crossover.java
      * courseLabs.size() > slots.size(), so index out of bounds error
* Test19.txt
  + Index out of bounds error
    - Line 125 in Constr.java
      * courseLabs.size() > slots.size()
* Test20.txt
  + Index out of bounds error
    - Index out of bound error
    - Line 48 in Crossover.java
      * courseLabs.size() > slots.size(), so index out of bounds error
* Test21.txt
  + Index out of bounds error
    - Line 113 in Constr.java
      * courseLabs.size() > slots.size()
* Test22.txt
  + Index out of bounds error
    - Line 113 in Constr.java
      * courseLabs.size() > slots.size()
* Test23.txt
  + Index out of bounds error
    - Line 113 in Constr.java
      * courseLabs.size() > slots.size()
* Test24.txt
  + Index out of bounds error
    - Line 48 in Crossover.java
      * courseLabs.size() > slots.size(), so index out of bounds error
* Test25.txt
  + Stackoverflow error
* Test26.txt
  + Index out of bounds error
    - Line 113 in Constr.java
      * courseLabs.size() > slots.size()
* Test27.txt
  + Index out of bounds error
    - Line 113 in Constr.java
      * courseLabs.size() > slots.size()
* Test28.txt
  + Index out of bounds error
    - Line 48 in Crossover.java
      * courseLabs.size() > slots.size(), so index out of bounds error
* Test29.txt
  + Index out of bounds error
    - Line 113 in Constr.java
      * courseLabs.size() > slots.size()