**9. FAQ** 1.

Can we give an unsorted, randomly ordered arraylist in newuser and newproject or should we sort them like we sorted newprojectuser?

**Ans:** Only projectuser is asked to be sorted in the specs.

#### Importing maps are allowed?

**Ans:** NO! You can import java.util.ArrayList, java.util.Stack, and java.util.Queue. You are also allowed to import list, and linked list! (08/10/2019)

## How the correctness of flush query be checked as it does not return anything?

**Ans:** The final state of the system will decide whether it had executed correctly, as the completed jobs are printed in the order jobs were executed.

#### What do we have to return in timed\_user etc.?

Ans: Return an empty list.

### What is the memory limit of eclipse? How much space are we allowed to

Ans: Don't worry about this, we will ensure that it's executing for majority of the class.

#### Do we need to add ID of Jobs as given in the output file in mail?

Ans: It's no required, it's totally optional.

#### Is there any change in input/output file?

Ans: yes! you can donload it from link just below, Please refer the "Flush specifications" piazza post regarding further clearification on new input/output. InputOutputNew.zip (14/10/2019)

# Assignment 5 Project Scheduler Queries

Release date: 4th October

Max marks:

Due date: **16th October** Submissions on Moodle.

#### 1. Brief description

This assignment is an extension to the Project Management (Scheduler) part from assignment 4. You are required to perform more complex queries to the scheduler. Details of the commands to be implemented are given below in commands section. (A word about the last command, FLUSH. Suppose a job has sufficient resources but due to its low priority, other jobs with high priority keeps running ahead of it. This would lead job starvation. You give a push to such jobs to run. A way to handle this could be by artificially raising such jobs' priority.)

#### 2. Scheduler Interfaces

You are required to implement the modified scheduler interface mentioned below also attached in **ProjectManagement.zip**. This is designed to be backward

compatible, and an implementation of the original scheduler interface (for Assignment 4) also automatically implements the new interface. Well, almost. You will still need to include the interfaces and default implementations for JobReport\_ and UserReport\_.

Note that new methods in the interface have the timed prefix. These methods will be timed by the driver code. (You are welcome to modify your driver code accordingly.) Please make sure that the timed methods return as soon as possible with the correct action/answer. This means avoid all extraneous statements (like print) that are not required.

You may only import java.util.ArrayList, java.util.Stack, and java.util.Queue. (Maps are not allowed for assignment 5. Maps will be allowed for assignment 4 tests only.)

You can download **ProjectManagement.zip** from: <u>ProjectManagement.zip</u>

```
package ProjectManagement;
import java.util.ArrayList;
* DO NOT MODIFY
public interface SchedulerInterface {
   * @param cmd Handles Project creation. Input is the command from INP1
file in array format (use space to split it)
  void handle project(String[] cmd);
   * @param cmd Handles Job creation. Input is the command from INP1 file
in array format (use space to split it)
  void handle job(String[] cmd);
   * @param name Handles user creation
  void handle user(String name);
   * Returns status of a job
    @param key
  void handle query(String key);
   * Next cycle, is executed whenever an empty line is found.
  void handle empty line();
   * Add budget to a project Input is the command from INP1 file in array
format (use space to split it)
   * @param cmd
  void handle add(String[] cmd);
```

```
* If there are no lines in the input commands, but there are jobs which can
be executed, let the system run till there are no jobs left (which can be run).
  void run_to_completion();
   * After execution is done, print the stats of the system
  void print stats();
  // Timed gueries for the old gueries. These are equivalent to their untimed
parts.
  // Only they should not print anything so the real code is timed.
  default void timed handle user(String name){}
  default void timed handle job(String cmd){}
  default void timed_handle_project(String[] cmd){}
  default void timed run to completion(){}
      ----- New gueries-----
   * In the format below, <> enclose parameter.
    Format: PROJECT <PROJECT> <T1> <T2> =>
      Return list of all Jobs for project <PROJECT> arriving at <T1> or later
and at <T2> or earlier
    Format: USER <USER> <T1> <T2> =>
      Return list of all Jobs of user <USER> arriving at <T1> or later and at
<T2> or earlier
   * Format: PROJECTUSER <PROJECT> <USER> <T1> <T2> =>
      Return list of all Jobs of user <USER> for project <PROJECT> arriving at
<T1> or later and at <T2> or earlier.
      This list must be sorted in the order of job completion. Unfinished Jobs
come last, and in the order of their arrival.
   * Format: PRIORITY < PRIORITY > =>
       Return the list of waiting (unfinished) Jobs with a priority higher than or
equal to <PRIORITY>
  default ArrayList<JobReport > timed report(String[] cmd){ return null;}
  * Return the list of top <top> budget consuming users (cumulative usage)
      (sorted by consumption first, and then by the user's latest job's
completion time)
      Note that budget is consumed when the job is finished, not when it is
waiting.
  default ArrayList<UserReport >timed top consumer(int top){return null;}
  * "Prioritize" long waiting jobs: Execute all jobs waiting for <waittime> or
     if there is sufficient budget, in the order of their relative priority
  default void timed flush(int waittime){ }
}
```

#### 3. Additional Interfaces

```
interface JobReport_{
  default String user(); { return null; }
  default String project_name() { return null; }
  default int budget() { return 0; }
  default int arrival_time() { return 0; }
  default int completion_time() { return 0; }
```

```
interface UserReport_{
        default String user();
                              { return null; }
        default int consumed(); { return 0; }
      4. Timer.
       Here is one way to time execution of a function.
      public class Timer {
        private long startTime = System.currentTimeMillis();
        private long elapsedTime = 0;
        public void start() { startTime = System.currentTimeMillis(); }
        public long since() { elapsedTime = System.currentTimeMillis() - startTime;
      return elapsedTime;}
        public long report() { return elapsedTime; }
        public void report(String s) { System.out.println(s + elapsedTime); }
   4. Sample input file:
 1. USER Rob
 2. USER Harry
 USER Carry
 4. PROJECT IITD.CS.ML.ICML 10 15
 5. PROJECT IITD.CS.OS.ASPLOS 9 100
 6. PROJECT IITD.CS.TH.SODA 8 100
 7. JOB DeepLearning IITD.CS.ML.ICML Rob 10
 8. JOB ImageProcessing IITD.CS.ML.ICML Carry 10
 9. JOB Pipeline IITD.CS.OS.ASPLOS Harry 10
10. JOB Kmeans IITD.CS.TH.SODA Carry 10
12. QUERY Kmeans
QUERY Doesnotexists
JOB DeepLearningNoProject IITD.CS.ML.ICM Rob 10
JOB DeepLearningNoUser IITD.CS.ML.ICML Rob2 10
18. JOB DeepLearning1 IITD.CS.ML.ICML Rob 10
19. JOB ImageProcessing1 IITD.CS.ML.ICML Carry 10
20. JOB Pipeline1 IITD.CS.OS.ASPLOS Rob 10
21. JOB Kmeans1 IITD.CS.TH.SODA Carry 10
23. JOB DeepLearning2 IITD.CS.ML.ICML Rob 10
24. JOB ImageProcessing2 IITD.CS.ML.ICML Carry 10
25. JOB Pipeline2 IITD.CS.OS.ASPLOS Harry 10
26. JOB Kmeans2 IITD.CS.TH.SODA Carry 10
28. ADD IITD.CS.ML.ICML 60
29. JOB DeepLearning3 IITD.CS.ML.ICML Rob 10
30. JOB ImageProcessing3 IITD.CS.ML.ICML Carry 10
31. JOB Pipeline3 IITD.CS.OS.ASPLOS Harry 10
32. JOB Kmeans3 IITD.CS.TH.SODA Carry 10
34. QUERY Kmeans
```

11.

17.

22.

27.

33.

35.

- 36. JOB DeepLearning4 IITD.CS.ML.ICML Rob 10
- 37. JOB ImageProcessing4 IITD.CS.ML.ICML Carry 10
- 38. JOB Pipeline4 IITD.CS.OS.ASPLOS Harry 10
- 39. JOB Kmeans4 IITD.CS.TH.SODA Carry 10
- 40.
- 41. JOB DeepLearning5 IITD.CS.ML.ICML Rob 10
- 42. JOB ImageProcessing5 IITD.CS.ML.ICML Carry 10
- 43. JOB Pipeline5 IITD.CS.OS.ASPLOS Harry 10
- 44. JOB Kmeans5 IITD.CS.TH.SODA Carry 10
- 45.
- 46. QUERY Kmeans
- 47.
- 48. NEW PROJECT IITD.CS.ML.ICML 1 100
- 49. NEW USER Rob 1 100
- 50. NEW\_PROJECTUSER IITD.CS.ML.ICML Rob 1 100
- 51. NEW PRIORITY 5
- 52. NEW\_TOP 4
- 53. NEW FLUSH 30

#### 5. Sample output file:

- 1. Creating user
- 2. Creating user
- Creating user
- 4. Creating project
- 5. Creating project
- 6. Creating project
- 7. Creating job
- 8. Creating job
- 9. Creating job
- 10. Creating job
- 11. Running code
- 12. Remaining jobs: 4
- 13. Executing: DeepLearning from: IITD.CS.ML.ICML
- 14. Project: IITD.CS.ML.ICML budget remaining: 5
- 15. Execution cycle completed
- 16. Querying
- 17. Kmeans: NOT FINISHED
- 18. Querving
- 19. Doesnotexists: NO SUCH JOB
- 20. Running code
- 21. Remaining jobs: 3
- 22. Executing: ImageProcessing from: IITD.CS.ML.ICML
- 23. Un-sufficient budget.
- 24. Executing: Pipeline from: IITD.CS.OS.ASPLOS
- 25. Project: IITD.CS.OS.ASPLOS budget remaining: 90
- 26. Execution cycle completed
- 27. Creating job
- 28. No such project exists. IITD.CS.ML.ICM
- 29. Creating job
- 30. No such user exists: Rob2
- 31. Running code
- 32. Remaining jobs: 1
- 33. Executing: Kmeans from: IITD.CS.TH.SODA
- 34. Project: IITD.CS.TH.SODA budget remaining: 90
- 35. Execution cycle completed
- 36. Creating job
- 37. Creating job
- 38. Creating job

- 39. Creating job
- 40. Running code
- 41. Remaining jobs: 4
- 42. Executing: DeepLearning1 from: IITD.CS.ML.ICML
- 43. Un-sufficient budget.
- 44. Executing: ImageProcessing1 from: IITD.CS.ML.ICML
- 45. Un-sufficient budget.
- 46. Executing: Pipeline1 from: IITD.CS.OS.ASPLOS
- 47. Project: IITD.CS.OS.ASPLOS budget remaining: 80
- 48. Execution cycle completed
- 49. Creating job
- 50. Creating job
- 51. Creating job
- 52. Creating job
- 53. Running code
- 54. Remaining jobs: 5
- 55. Executing: DeepLearning2 from: IITD.CS.ML.ICML
- 56. Un-sufficient budget.
- 57. Executing: ImageProcessing2 from: IITD.CS.ML.ICML
- 58. Un-sufficient budget.
- 59. Executing: Pipeline2 from: IITD.CS.OS.ASPLOS
- 60. Project: IITD.CS.OS.ASPLOS budget remaining: 70
- 61. Execution cycle completed
- 62. ADDING Budget
- 63. Creating job
- 64. Creating job
- 65. Creating job
- 66. Creating job
- 67. Running code
- 68. Remaining jobs: 11
- 69. Executing: ImageProcessing from: IITD.CS.ML.ICML
- 70. Project: IITD.CS.ML.ICML budget remaining: 55
- 71. Execution cycle completed
- 72. Querying
- 73. Kmeans: COMPLETED
- 74. Running code
- 75. Remaining jobs: 10
- 76. Executing: DeepLearning1 from: IITD.CS.ML.ICML
- 77. Project: IITD.CS.ML.ICML budget remaining: 45
- 78. Execution cycle completed
- 79. Creating job
- 80. Creating job
- 81. Creating job
- 82. Creating job
- 83. Running code
- 84. Remaining jobs: 13
- 85. Executing: ImageProcessing1 from: IITD.CS.ML.ICML
- 86. Project: IITD.CS.ML.ICML budget remaining: 35
- 87. Execution cycle completed
- 88. Creating job
- 89. Creating job
- 90. Creating job
- 91. Creating job
- 92. Running code
- 93. Remaining jobs: 16
- 94. Executing: DeepLearning2 from: IITD.CS.ML.ICML
- 95. Project: IITD.CS.ML.ICML budget remaining: 25
- 96. Execution cycle completed
- 97. Querying
- 98. Kmeans: COMPLETED
- 99. Running code

- 100. Remaining jobs: 15
- 101. Executing: ImageProcessing2 from: IITD.CS.ML.ICML
- 102. Project: IITD.CS.ML.ICML budget remaining: 15
- 103. Execution cycle completed
- 104. Project query
- 105. Time elapsed (ns): 1313755
- 106. User query
- 107. Time elapsed (ns): 457942
- 108. Project User query
- 109. Time elapsed (ns): 508123
- 110. Priority query
- 111. Time elapsed (ns): 252904
- 112. Top query
- 113. Time elapsed (ns): 979585
- 114. Flush query
- 115. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=2147483647, name='Kmeans1'}
- 116. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=2147483647, name='Kmeans2'}
- 117. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=2147483647, name='DeepLearning3'}
- 118. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=2147483647, name='ImageProcessing3'}
- 119. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=2147483647, name='Pipeline3'}
- 120. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=2147483647, name='Kmeans3'}
- 121. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=10, name='DeepLearning4'}
- 122. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=10, name='ImageProcessing4'}
- 123. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=REQUESTED, execution time=10, end time=null, priority=9, name='Pipeline4'}
- 124. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=REQUESTED, execution time=10, end time=null, priority=8, name='Kmeans4'}
- 125. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=10, name='DeepLearning5'}
- 126. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=10, name='ImageProcessing5'}
- 127. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=REQUESTED, execution time=10, end time=null, priority=9, name='Pipeline5'}
- 128. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=REQUESTED, execution time=10, end time=null, priority=8, name='Kmeans5'}
- 129. Running code
- 130. Remaining jobs: 14
- 131. Executing: Kmeans1 from: IITD.CS.TH.SODA
- 132. Project: IITD.CS.TH.SODA budget remaining: 80
- 133. Execution cycle completed
- 134. Running code
- 135. Remaining jobs: 13
- 136. Executing: Kmeans5 from: IITD.CS.TH.SODA
- 137. Project: IITD.CS.TH.SODA budget remaining: 70
- 138. Execution cycle completed
- 139. Running code
- 140. Remaining jobs: 12
- 141. Executing: Pipeline5 from: IITD.CS.OS.ASPLOS
- 142. Project: IITD.CS.OS.ASPLOS budget remaining: 60
- 143. System execution completed
- 144. Running code
- 145. Remaining jobs: 11

- 146. Executing: ImageProcessing5 from: IITD.CS.ML.ICML
- 147. Project: IITD.CS.ML.ICML budget remaining: 5
- 148. System execution completed
- 149. Running code
- 150. Remaining jobs: 10
- 151. Executing: DeepLearning5 from: IITD.CS.ML.ICML
- 152. Un-sufficient budget.
- 153. Executing: Kmeans4 from: IITD.CS.TH.SODA
- 154. Project: IITD.CS.TH.SODA budget remaining: 60
- 155. System execution completed
- 156. Running code
- 157. Remaining jobs: 8
- 158. Executing: Pipeline4 from: IITD.CS.OS.ASPLOS
- 159. Project: IITD.CS.OS.ASPLOS budget remaining: 50
- 160. System execution completed
- 161. Running code
- 162. Remaining jobs: 7
- 163. Executing: ImageProcessing4 from: IITD.CS.ML.ICML
- 164. Un-sufficient budget.
- 165. Executing: DeepLearning4 from: IITD.CS.ML.ICML
- 166. Un-sufficient budget.
- 167. Executing: Kmeans3 from: IITD.CS.TH.SODA
- 168. Project: IITD.CS.TH.SODA budget remaining: 50
- 169. System execution completed
- 170. Running code
- 171. Remaining jobs: 4
- 172. Executing: Pipeline3 from: IITD.CS.OS.ASPLOS
- 173. Project: IITD.CS.OS.ASPLOS budget remaining: 40
- 174. System execution completed
- 175. Running code
- 176. Remaining jobs: 3
- 177. Executing: ImageProcessing3 from: IITD.CS.ML.ICML
- 178. Un-sufficient budget.
- 179. Executing: DeepLearning3 from: IITD.CS.ML.ICML
- 180. Un-sufficient budget.
- 181. Executing: Kmeans2 from: IITD.CS.TH.SODA
- 182. Project: IITD.CS.TH.SODA budget remaining: 40
- 183. System execution completed
- 184. -----STATS-----
- 185. Total jobs done: 19
- 186. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=COMPLETED, execution time=10, end time=10, priority=10, name='DeepLearning'}
- 187. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=COMPLETED, execution time=10, end time=20, priority=9, name='Pipeline'}
- 188. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=COMPLETED, execution time=10, end time=30, priority=8, name='Kmeans'}
- 189. Job{user='Rob', project='IITD.CS.OS.ASPLOS', jobstatus=COMPLETED, execution\_time=10, end\_time=40, priority=9, name='Pipeline1'}
- 190. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=COMPLETED, execution\_time=10, end\_time=50, priority=9, name='Pipeline2'}
- 191. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=COMPLETED, execution time=10, end time=60, priority=10, name='ImageProcessing'}
- 192. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=COMPLETED, execution\_time=10, end\_time=70, priority=10, name='DeepLearning1'}
- 193. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=COMPLETED, execution\_time=10, end\_time=80, priority=10, name='ImageProcessing1'}
- 194. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=COMPLETED, execution time=10, end time=90, priority=10, name='DeepLearning2'}
- 195. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=COMPLETED, execution time=10, end time=100, priority=10, name='ImageProcessing2'}

- 196. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=COMPLETED, execution\_time=10, end\_time=110, priority=2147483647, name='Kmeans1'}
- 197. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=COMPLETED, execution time=10, end time=120, priority=8, name='Kmeans5'}
- 198. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=COMPLETED, execution\_time=10, end\_time=130, priority=9, name='Pipeline5'}
- 199. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=COMPLETED, execution\_time=10, end\_time=140, priority=10, name='ImageProcessing5'}
- 200. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=COMPLETED, execution\_time=10, end\_time=150, priority=8, name='Kmeans4'}
- 201. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=COMPLETED, execution time=10, end time=160, priority=9, name='Pipeline4'}
- 202. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=COMPLETED, execution time=10, end time=170, priority=2147483647, name='Kmeans3'}
- 203. Job{user='Harry', project='IITD.CS.OS.ASPLOS', jobstatus=COMPLETED, execution\_time=10, end\_time=180, priority=2147483647, name='Pipeline3'}
- 204. Job{user='Carry', project='IITD.CS.TH.SODA', jobstatus=COMPLETED, execution\_time=10, end\_time=190, priority=2147483647, name='Kmeans2'}
- 205. -----
- 206. Unfinished jobs:
- 207. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=10, name='DeepLearning5'}
- 208. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=10, name='ImageProcessing4'}
- 209. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution time=10, end time=null, priority=10, name='DeepLearning4'}
- 210. Job{user='Carry', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution\_time=10, end\_time=null, priority=2147483647, name='ImageProcessing3'}
- 211. Job{user='Rob', project='IITD.CS.ML.ICML', jobstatus=REQUESTED, execution time=10, end time=null, priority=2147483647, name='DeepLearning3'}
- 212. Total unfinished jobs: 5
- 213. -----STATS DONE-----

#### Schedular Driver Assignment5.zip

#### 6. Submission instructions

As always compress src directory to zip format and rename the zip file in the format entry number assignment5.zip. For example, if your entry number is 2012CSZ8019, the zip file should be named 2012CSZ8019 assignment5.zip. Then you need to convert this zip file to base64 format as follows and submit the b64 file on Moodle.

base64 entrynumber assignment5.zip > entrynumber assignment5.zip.b64

#### 7. Folder structure

Inside the src directory, you need to have a README.txt or README.pdf (case sensitive) and your solution (exactly following the folder structure of the code provided in assignment 4.). Please do not rename the existing directories.

#### 8. MOSS

Please note that we will run MOSS on the submitted code. Anyone found with a copied code, either from the Internet or from another student, will be dealt as per the class policy

#### Note again:

- You have to build your own driver code
- Maps (e.g. HashMap) are not allowed

#### **Updates!**

- Please download the updated userReport and JobReport(12/10/2019). You have to replace the older one from your ProjectManagement.zip folder.It is usefull to make your interface backword compatible with Test4.
   UserReport JobReport.zip
- Please download the updated input\_output file here(12/10/2019) input\_output\_updated.zip
- Updated driver code and sample input/output specification is availabe. (08/10/2019)
  - Schedular Driver Assignment5.zip
- You are allowed to import list, and linked list! (08/10/2019)
- A small change in ProjectManagement.zip! please use latest one (06/10/2019)
  - ProjectManagement.zip