Object Oriented Programming – 2018/2019 – 2nd Semester Self-evaluation form

| Group:9 | Oral discussion date: | Penalization (days): 0 | | | |
|-------------------------------------|--|---------------------------------|--|--|--|
| Number: <u>81673</u> | Name: Francisco Machado e Costa | Expected mark: 18 | | | |
| Number: <u>81046</u> | Name: Pedro Mendes | Expected mark: 18 | | | |
| Number: 81051 | Name: Rui Livramento | Expected mark: 18 | | | |
| Number: | Name: | Expected mark: | | | |
| | | | | | |
| | | | | | |
| Please fill the following for | orm relative to the implementation of the project: | | | | |
| General aspects: | | | | | |
| | UML tool used (identify it)? Visual Paradigm | Good ☑ Fair □ Bad | | | |
| 1 | se any external library, besides that provided within | | | | |
| | es?): | | | | |
| | es your application have? | | | | |
| | bes your application have? $\boxed{1}$ $\boxed{2}$ | | | | |
| • | | No ✓ Partialy | | | |
| Does your application h | ave at least one polymorphic invocation? | | | | |
| | ?): TriggerEvent, EvaporationEvent, MoveEvent, Write | | | | |
| • | stanceof operator is used in your application (rea | lly count them)? 0 | | | |
| In which methods? | | | | | |
| _ | ed to parse the input file? Sax Parser | | | | |
| | peen required? ☑ No ☐ Yes (which ones?): | | | | |
| | Yes □ No When parsing, is XML validat | | | | |
| | the fields, check visibilities that are used in the coo | | | | |
| ✓ Public | ✓ Private ✓ Package the methods, check visibilities that are used in the | ✓ Protected | | | |
| ✓ Public | ✓ Private ✓ Package | ✓ Protected | | | |
| | the classes, check visibilities that are used in the c | | | | |
| | ontain any static field? Ves (how many?): 1 | _ | | | |
| 1 1 | ontain any static method? Yes (how many?): | | | | |
| | ontain any user defined exceptions? Yes (how n | | | | |
| | | • | | | |
| Simulation problem: | | | | | |
| Data structure of the eve | nts (PEC): Priority queue | From java.util? ☐ No ☑ Yes | | | |
| Is it ordered? \(\sum \text{No} \) | ✓ Yes, with a: ✓ Comparable ☐ Compa | _ | | | |
| | ited as described in the project description and the | | | | |
| Ant Move: ∇Y | | Not implemented | | | |
| Edge evaporation: \(\vert \) Ye | | Not implemented | | | |
| _ | | e in the PEC? ☐ Yes ☑ No | | | |
| Data structure of the col | <u> </u> | m java.util? □ No ☑ Yes | | | |
| Is it ordered? ☐ No | ✓ Yes, with a: ☐ Comparable ☐ Compa | rator | | | |
| Data structure of the gra | ph: Adjacency list using an Array of Linkedlists | From java.util? ☐ No ☑ Yes | | | |
| Is the best path stored in | memory? Ves No, it is calculated only | when needed | | | |
| Is the best path always f | ound when you run the xml file provided in the Pro | oject webpage? ✓ Yes No | | | |

| Global evaluation: | | | | | |
|--|--------------|-------------------|-------|-------------|------|
| What was the degree of participation of each element in the g | _ | | | | CH |
| Num <u>81673 : 32 % Num 81046 : 34 % Num 8</u> | 1051 | : <u>34</u> % Nun | 1 | : | _%_ |
| In the extent of your perception of the developed work, fill the | following | tables: | | | |
| Project documentation | | | | | О |
| Is the project correctly documented through comments in the source code? | | | | | 亓 |
| Was the javadoc tool used to build the documentation of the developed packages? | | | | | |
| Is it complete, with: | - | | | | |
| - overview of packages? | | | | X | |
| - summary of classes, interfaces and exceptions? | | | | | |
| - brief description of classes, interfaces and exceptions? | | | | X |] |
| - summary of fields, constructors and methods? | | | | |] |
| - detail of fields, constructors and methods? | | | | X | |
| | | | | | |
| Project compilation | | | | Yes N | О |
| Does the project compile without errors? | | | | X |]_ |
| Does the project compile without warnings? | | | | |] |
| If the answer is no, are all these warnings unchecked warning | gs? | | | | |
| Running | | Yes | s No | With fau | ılts |
| Is the jar file runnable from the shell? | | | | | |
| Does the project read correctly the parameters? | | | | | |
| Does the project run with the input given in the project webpage? | | | | | |
| Does the project generate any supplementary information (sta | | | | | |
| | | • | | | |
| Development environment used? ✓ Linux ✓ Wind Wind Wind Wersion used: 8 | dows | Unix | ζ. | ☐ M | ac/C |
| Was the final program tested in the laboratory workstations? | ∠ Yes | | □No | | |
| The following table is to be filled by the professor : | | | | | |
| | | od No/Bad | Incon | nplete/Fair | : |
| Report | Yes/Go | 110/104 | | | |
| Cover identifies the course, authors and group number | Yes/Go | | | | |
| Cover identifies the course, authors and group number Goals of the work are very succinct but clearly stated | Yes/Go | | | | |
| Cover identifies the course, authors and group number Goals of the work are very succinct but clearly stated Intelligibility of the document | Yes/Go | | | | |
| Cover identifies the course, authors and group number Goals of the work are very succinct but clearly stated Intelligibility of the document Structure of the document | Yes/Go | | | | |
| Cover identifies the course, authors and group number Goals of the work are very succinct but clearly stated Intelligibility of the document Structure of the document Clear/concise justification of main data structures used | Yes/Go | | | | |
| Cover identifies the course, authors and group number Goals of the work are very succinct but clearly stated Intelligibility of the document Structure of the document Clear/concise justification of main data structures used OO solution (extensibility, polymorphism, etc.) | Yes/Go | | | | |
| Cover identifies the course, authors and group number Goals of the work are very succinct but clearly stated Intelligibility of the document Structure of the document Clear/concise justification of main data structures used OO solution (extensibility, polymorphism, etc.) Critical evaluation of the application performance | Yes/Go | | | | |
| Cover identifies the course, authors and group number Goals of the work are very succinct but clearly stated Intelligibility of the document Structure of the document Clear/concise justification of main data structures used OO solution (extensibility, polymorphism, etc.) | Yes/Go | | | | |