Università della Svizzera italiana



Lecture Mobile and Wearable Computing, fall term 2019 Android Programming Project – Project description

| Group name: | |
|----------------|--|
| Group members: | |

Instructions

- Please answer the questions reported in the following two pages using the foreseen text boxes.
- Do not change the format, font size or any other elements of this template.
- Be concise and precise.
- Do not exceed the given limit of maximal number of characters. The given limits are intended including white spaces (e.g., the sentence "*This is a nice sentence*" contains 23 characters).
- "The app" mentioned in the questions refers to the Android-based application that you develop in the context of the Mobile and Wearable Computing class.
- Once compiled, please upload the document on iCorsi.
- The deadline for sending the document is Friday, December 20, 2019, 23:59 CEST
- If you have questions: post your question(s) in the iCorsi forum.

| <u>1.</u> | What is the name of your app? |
|-----------|------------------------------------------------------------------------------------------|
| | |
| 2. | Which problem does the app solve? (Max. 200 characters) |
| | |
| | How do so your own police this weeklow? (M. 1950 J. 1971) |
| ა. | How does your app solve this problem? (Max. 650 characters) |
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| 4. | Why is this problem relevant? (Max. 300 characters) |
| | |
| | |
| ∟ 5. | Do other apps exist to solve this (or a very similar) problem? |
| | Yes [] No [] |
| 6. | If you answered yes to question 5, list the existing apps that are most related to |
| ٠. | yours and explain how these solutions differ from your own. If you answered <i>no</i> to |
| | question 5, explain why do you think nobody else has solved this problem before. |
| | (Max. 650 characters) |
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| | |
| 7. | Which of the built-in sensors of your phone does the app make use of? (Max. 200 char.) |
| | |
| | |
| 8. | Which of the built-in actuators of your phone does the app make use of? (Max. 200 |
| | char.) |
| | |
| 9. | Does your app store sensor data locally, remotely, or in both ways? |
| | Locally [] Remotely [] Both [] |
| 0. | Motivate your answer to question 9 (i.e., explain why your app stores data and why it |
| ٠. | does so only locally/remotely or in both ways). (Max. 650 characters) |
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| 11. — | Which type of data visualization your app offers and why. (Max. 650 characters) |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
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| 12. | Does your app perform any type of data processing on the collected sensor data? |
| | Yes [] No [] |
| 13. | If you answered yes to question 13 explain which type of data processing your app performs on the collected data and why. If you answered <i>no</i> to question 12 explain why data processing is not necessary for your app. (Max. 650 characters) |
| | mily data processing to not necessary for your app. (man occonicion) |
| 14. | How do you evaluate whether your app performs correctly and achieves its goal (i.e., |
| 1 | solves the problem described in question 2)? (Max. 650 characters) |
| 15. | Does your app use any third-party services? (E.g., Google maps, Google App Engine, etc.) |
| | Yes [] No [] |
| 16. — | If you answered yes to question 16, list the services your app makes use of. (Max. 200 char.) |
| | |
| 17. | Which permissions does your app require to be granted by the user? (Max. 200 characters) |
| 40 | Indicate how and margher of the group contributed to the Ann. Drovide the name of |
| 10. | Indicate how each member of the group contributed to the App. Provide the name of the member, his/her main task (UI, database, data processing) and the parts of the code he/she wrote. (Max. 650 characters) |
| | With the line of the sector of |
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| now did you n | nain challengenanage to ove utions you mig | rcome them | ? Please als | o describe ' | "failed attem | pts", i.e |
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