**Catania 19.03. – 25.03.2017**

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| Place, Date  Title of the work | **EUAPP16: Safe Guarding (StaySafe)** |
| About team (name and numbers) | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Members:** | British | Czech | German | Italian | Polish | | Coordinator |  |  |  |  | ***Olaf Gorski*** | | Documentation | ***Boris White*** |  |  |  |  | | Design |  |  | ***Anna Divivier, Mirco Bechtel*** |  |  | | Programming |  | ***Jan Rodak*** |  | ***Alberto Spaziano, Giuseppe Sapienza*** |  | |
| Brief description of what the application will be about | About application: StaySafe will be an android application which will focus on *safeguarding*. It will aim to help increase the safety of its users, both in everyday life and digital space. The application is intended for use by school pupils in five countries (Britain, the Czech Republic, Germany, Italy and Poland. Using informative anecdotes, statistics and various other features, our app will aim to increase the safety of students around Europe by increasing their awareness about the vast dangers threatening them, such as entrapment, viruses and legal issues. |
| Proposal of functionality of the application - UML Use case | Functionality of the application: Primary Objectives for the Project   1. Danger avoidance    * *Processes to avoid dangers.* 2. Risk analysis    * *Explanation of different risks and their implications.* 3. Advice and tips on danger prevention    * *General advice on safeguarding, giving the user simple advice.* 4. Safety assessment tests    * *Tests and quizzes to check user knowledge on safety* 5. Index of available resources and support to counter dangers    * *Lists local and digital places where users can seek advice on safeguarding.* 6. Allow for compatibility between different languages |
| Proposal of graphics - pictures of individual activities/screens | Graphics of the application: |
| Logical continuity - activities linked by arrows according to their sequence and according to which click they react on | Logical continuity: |
| Description of functionality of individual activities | Activities: Description of functionality of individual activities |
| Description of the whole thing | Whole application/progress: **http://www.rtu.lv/writable/public_files/RTU_eu_flag_erasmus_vect_pos.jpg** **Eisenburg (Germany) Meeting Review**  Original Goals for the Germany Meeting   1. Get to know each other and make a good team *[COMPLETE]* 2. https://upload.wikimedia.org/wikipedia/en/thumb/b/ba/Flag_of_Germany.svg/1280px-Flag_of_Germany.svg.pngSplit responsibilities and find suitable roles for everyone *[COMPLETE]* 3. Draft documentation *[COMPLETE]* 4. Complete the layout and make a design based on it *[COMPLETE]* 5. Start creating some of the presentations and basic activities   *(Goals marked with [COMPLETE] were achieved during the Germany meeting)*  Progress made in Germany   * Homepage developed.   International meeting in Eisenburg, Germany, 2016   * Menu screen developed. * Risk analysis page development begun. * Group roles established.   Objectives for the Catania Meeting  (As discussed in *Germany, 2016*)   * *“Prepare the content which will show people the hidden dangers of real and internet life, by showing some real and true examples (authentic stories).“* * *“Prepare content which will teach them how to avoid such dangers.“* * *“Start preparing tests and implementing them in the app, while also documenting all of it.“*   **Catania (Sicily) Meeting**  Goals for the Catania (Sicily) Meeting  (As discussed in *Catania, Sicily, 2017*)   |  |  | | --- | --- | | Item to complete in Sicily | **http://www.rtu.lv/writable/public_files/RTU_eu_flag_erasmus_vect_pos.jpg**https://upload.wikimedia.org/wikipedia/commons/thumb/b/bd/Vespro_flag.svg/1280px-Vespro_flag.svg.pngPrimary objective followed  International meeting in  Catania, Sicily, 2017 | | Expand upon existing code. | N/A | | Develop content with the intention to teach users about avoiding danger. | Primary objective #1, Primary objective #2 | | Enable language selection or automatic language detection based on android version. | Primary objective #6 | | Develop a forum platform for discussion of safeguarding. | Primary objective #3 | | Develop tests to evaluate user knowledge. | Primary objective #4. |  |  |  | | --- | --- | | Date | Progress Summary | | 20/03/2017, Monday | * Reflection on progress made in Germany. * Planning and evaluation of priorities. * Detailed discussion on productions and concept of the app. * Team began work in their assigned roles.   + The programmers in the team focus on the multi-lingual capabilities for the app and started working on a log-on system and complimentary database structure.   + Design team conceptualises and begins creation of the logo for the app.   + Documentation begins.   + The coordinator manages work distribution and encourages inter-departmental communication.   + The team uses ***Github*** to maintain connectivity and keep code compatible. * The team made significant progress throughout the day.   + The programming team completed the log-on platform and completed the translation framework.   + The programming team reviewed of all code and no serious flaws were discovered.   + The design team put in significant work into the logo and after attending a design workshop, believe that it will be completed to a high standard by the 21st.     - As expected, the logo is complete. * All created content has been pushed to the collaborative GitHub repository. | | 21/03/2017, Tuesday | * The dedicated programming team started developing the test activity for the app, contributing to primary objective #4. * Investigating into the potential to use an Arduino system for our application was performed   + After detailed discussion, it was decided that the Arduino would not be a beneficial tool for *StaySafe.* | | 22/03/2017, Wednesday |  | | 23/03/2017, Thursday |  | | 24/03/2017, Friday |  | |  |  | |  |  | |
|  | Amendments |