|  |  |
| --- | --- |
| Title of the work | Brainstorm |
| About team (name and numbers) | Blue teamMembers:  * Germany: Celine Brauer * England: - * Czech Repunlic: Marek Havel * Poland: Norbert Zapora * Italy: Alessandro D’Urso, Luigi Seminara, Manuele Seminara, Mario Muscianisi, Matteo Puglisi |
| Brief description of what the application will be about | About application This Android applications sole purpose is to encourage communication between students from different countries in the form of asking for help in varying subjects such as IT, Math or languages (English, German, etc.). |
| Proposal of functionality of the application - UML Use case | Functionality of the application Proposal of functionality of the application UML Use case https://yuml.me/fc2a679c  *Please note this UML diagram is not created correctly and will soon be replaced.* |
| Proposal of graphics - pictures of individual activities/screens | Graphics of the application Screenshot_2017-03-20-16-20-38.png |
| Logical continuity - activities linked by arrows according to their sequence and according to which click they react on | Logical continuity *See: Graphics of the application*  C:\Users\Joseph\Pictures\Stuffforthedocumantation2.png |
| Description of functionality of individual activities | Activities Description of functionality of individual activities  **First Activity:**  Registration   * name * e-mail * age * password * country * school   Login   * e-mail address * password   **Second Activity:**   * Math * IT * Languages + (adding a subject)   **Third Activity:**   * Some categories of each subject   Fourth Activity:   * Questions * Answers |
| Description of the whole thing | Whole application Description of the whole thing  This app will :   * help the user with homework; * help the user with is favourite subjects; * help the user and him/her classmates; * help the user if he/she is too lazy to do homework |
| Amendments | Amendments Design |