

Project 1. The Gaspésie Systems Group is creating an app for scheduling appointments with Pedagogical Counsellors (PC) in the Cegep. This app will be accessible to all PCs who wish to request a meeting with a student, provide his availabilities during a specific day (Start time and end time) and will be able to share this information on the app and to all students who wish to schedule an appointment with a PC or accept a meeting to participate. Each user will be able to create a profile and have their record kept track of for appointments, meetings and remind events based on your profile. This app can be functional on either iOS or Android.

Project 2. Develop an app that enables the users to store all the health records - may it be their medical reports, medicine prescriptions, family doctors' contact numbers, blood test reports, etc. - in a web based services. The users can access their records as well as share them with doctors and physicians for assisting them in providing better medical solutions. The best part is that a user can keep and maintain the record of his/her whole family via a single app.

Project 3. The Gaspésie Systems Group is creating an app to help students find lunch buddies. The app will allow a user to pick a day, start time and end time for which they want to find a lunch buddy. They can specify if they want to eat at the CEGEP or outside. If they eat outside, they can specify parameters such as budget or cuisine type. They can specify if they want their post to be public to all other users, or only to a subset of users. They can also accept others request for a lunch a buddy. They can access a history of their posted/accepted lunch buddies. They can view a list of their upcoming lunches. Works on iOS or Android.

Project 4. The Gaspésie Systems Group is creating an app to help students share and find best daily deals. This mobile application provides access to offers of activities, travel, goods and services. This app will allow students to discover and save on of great deals at nearby restaurants, things to do, shopping, travel and more. This mobile application will act not only as a deals searching platform but also as a deals sharing tool between students. This app can be functional on either iOS or Android.

Project 5. The Gaspésie Systems Group is operating a virtual food health evaluation. This application is the first of its kind that allows students at Cégep de la Gaspésie et des Îles to check the health evaluation of their grocery products on the mobile devices. The app works on both the Apple iPhone and Google Android mobile platforms. We will focus on one of the two platforms. The key feature of the App is its ability to use the mobile device's camera to read barcodes. No longer do students need to type in the product code of their grocery products and enter the information manually. Health information about the grocery products is automatically retrieved. Users can access the latest grocery product health information in a mobile device. Users can customize and share content to meet specific customer needs about grocery products and provide an optimized experience. Users can set a mobile analytics measuring the performance of each grocery product in real-time directly from your mobile device and determine which grocery product are interesting to users.

Project 6. The Gaspésie Systems Group is operating a virtual street arts catalogue. This application is the first of its kind that allows students at Cégep de la Gaspésie et des Îles to share and discover street arts on the mobile devices. The app works on both the Apple iPhone and Google Android mobile platforms. We will focus on one of the two platforms. The key feature of the App is its ability to use the mobile device's camera and GPS to share street arts images and locations. Users can access the latest street arts in a mobile device. Users can customize and share content to meet specific customer needs about street arts and provide an optimized experience. Users can set a mobile analytics measuring the performance of each shared street arts in real-time directly from your mobile device and determine which street arts are interesting to street arts amateurs.

Project 7. The Gaspésie Systems Group is operating a virtual jokes catalogue. This application is the first of its kind that allows students at Cégep de la Gaspésie et des Îles to share and read jokes on the mobile devices. The app works on both the Apple iPhone and Google Android mobile platforms. We will focus on one of the two platforms. The key feature of the App is its ability to use the mobile device's camera to share funny images. Users can access the latest jokes in a mobile device. Users can customize and share content to meet specific customer needs about jokes and provide an optimized experience. Users can set a mobile analytics measuring the performance of each shared joke in real-time directly from your mobile device and determine which jokes are interesting to readers.

Project 8. The Gaspésie Systems Group requires a new generation's way of communication to reach and integrate the students more seamlessly. This application requires users to be able to communicate with each other by feeds. Think of "Twitter" and/or "Facebook". Every user will be able to follow other users and also be followed. When a user posts a new content, all followers must be able to receive/see said content in their news feed (newest to oldest). The Gaspésie Systems Group also require that you enable the followers to reply to each other. The client will require a proof of concept to test in either Apple or Android device.