|  |
| --- |
| **Group 12: Paragon International University Admission System**  Name: Leapheng Khy, Juden Ung, Sakvipubp Suy, Sihak Vityea Sam. |

|  |
| --- |
| **Functional Requirements**   1. Search and Browse   1.1 List selection box: provides users/students to choose list elements such as, admission, tuition fees, currently available scholarship and scholarships.  1.2 The system uses the table element to show information regarding the tuition fee and other information that needs to be categorized.  1.3 News about scholarship: Users/students can view the scholarship section to see if the university announces news related to the scholarship.  1.4 List of undergraduate majors: This is where users/students can get information on specific majors that they are interested in.  1.5 Search Box: This is the field which users/students can make a search for what they are looking for faster speed.  1.6 Subscription Information button: Users/students input their personal information such as email address, name, interested courses, interested scholarship and other require information to submit to the administrator.   1. Registration   2.1 Online filling application form: The users will input their information required by the online application form such as personal information, emergency contact, students can also submit their photos and documents.   1. User Interface Design   3.1 Design online application form such as submit button, filling fields, radio button, checkboxes.  3.2 Design the overall UI of the website.     1. Online Payment System   4.1 Payment form: The user will fill in their student information to make their payment.  4.2 Select payment service option: Users can select their preferred payment method through local banks services, credit card, or through cash paying at finance office.  4.3. Make payment option recommend and display payment summary: To protect our user’s data and to cut down additional security costs, students can simply transfer money directly to the school’s bank account from local bank with the provided ID link to the student name from the university payment process. After that, system will display payment summary for student to confirm and receive a copy of that payment summary.  **Nonfunctional Requirements**   1. Performance   1.1 Use SEO (Search Engine Optimization) to allows user easily find our website.  1.1 Download Documents: Allows users to download documents from our website such as, brochures, videos in a considerable speed.   1. Operational   2.1 Drag and Drop file function: Users can drag and drop their file such as grade 12 certification, awards, certification of achievement, trophy etc.  2.2 The system will run on any web browser.  2.3 The database to facilitate information search by admission, tuition fees, currently available scholarship and scholarships.  2.4 The database to store a list of users subscription request and users’ application form.  2.5 The database to store a list of user’s required payment and their payment status.   1. Security   3.1 Protect applicant’s information to prevent data breach/leaking.  3.2 Use Firewall to prevent unauthorized access.  3.3 Use https protocol to prevent middle man attack.   1. Cultural and political   No special cultural and political requirement are expected |