|  |
| --- |
| Meeting |

|  |  |  |
| --- | --- | --- |
| 2021.02.19 | 11:00-12:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker | Note taker name |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

|  |
| --- |
| Agenda Topic 1 |

|  |  |
| --- | --- |
| Time allotted | Presenter |
| Discussion | Project |
| Conclusions | Enter conclusions |

|  |  |  |
| --- | --- | --- |
| Action Items | Person Responsible | Deadline |
| Display student list from oracle using Java | Puteáni-Holl Ákos | Date | time |
| Basic UI design for the application (?) | Borbála Szente | Date | time |
| Display instructor, course list from oracle using noJav | Kiss Máté Szabolcs | Date | time |
| Basic UI design for the application | Czigány Péter | Date | time |
| other | Módli Gellért | Date | time |

|  |
| --- |
|  |
|  |

|  |
| --- |
| Meeting |

|  |  |  |
| --- | --- | --- |
| 2021.02.26 | 11:00-12:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker | Note taker name |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

|  |
| --- |
| Agenda Topic 1 |

|  |  |  |  |
| --- | --- | --- | --- |
| Time allotted | Presenter | | |
| Discussion | Project | | |
| Conclusions | Enter conclusions | | |
| Application specification concept | |  |  |
| 1 Legacy system | | Student management |  |
|  | | Course management |  |
| 2 System integration | | Course enrollment |  |
|  | |  |  |
| Action Items | | Person Responsible | Deadline |
| Student management: user cases and class design | | Puteáni-Holl Ákos | Date | time |
| Courses management: user cases and class design | | Módli Gellért | Date | time |
| Course enrollment management: user cases and class design | | Whole team | Date | time |
| UI design for 3 application atml | | Czigány Péter | Date | time |

Meeting

|  |  |  |
| --- | --- | --- |
| 2021.03.05 | 10:00-12:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker | Note taker name |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

Agenda Topic 1

|  |  |  |  |
| --- | --- | --- | --- |
| Time allotted | Presenter | | |
| Discussion | Project | | |
| Conclusions | Enter conclusions | | |
| Application specification concept | | Improve |  |
| 1 Legacy system | | Student management |  |
|  | | Course management |  |
| 2 System integration | | Course enrollment |  |
|  | |  |  |
| Action Items | | Person Responsible | Deadline |
| Application interface for Student with 3 layer (database, application and interface) | | Puteáni-Holl Ákos | Date | time |
| Application interface for Courses with 3 layer (database, application and interface) | | Módli Gellért | Date | time |
| Application interface for Enrollment with 3 layer (database, application and interface) | | Kiss Máté | Date | time |
| Documentations for System integration with 3 model | | Czigány Péter | Date | time |

Meeting

|  |  |  |
| --- | --- | --- |
| 2021.03.12 | 10:00-12:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker | Note taker name |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

Agenda Topic 1

|  |  |  |  |
| --- | --- | --- | --- |
| Time allotted | Presenter | | |
| Discussion | Project | | |
| Conclusions | Enter conclusions | | |
| Application specification concept | | Improve |  |
| 1 Legacy system | | Student management |  |
| Gellért create web application with Python | | Course management |  |
| 2 System integration | | Course enrollment |  |
|  | |  |  |
| Action Items | | Person Responsible | Deadline |
| API and web service (description): survey about Web service API with java. | | Puteáni-Holl Ákos | 2021.03.19 |
| Application interface for Courses with 3 layers (database, application and interface)  API and web service (description): survey about Web service API with python. | | Módli Gellért | 2021.03.19 |
| API and web service (description): survey about Web service API with node.js. | | Kiss Máté | 2021.03.19 |
| Create GUI forms: student registration, student editing form, student display, course creations, display course. | | Czigány Péter | 2021.03.19 |

Meeting

|  |  |  |
| --- | --- | --- |
| 2021.03.19 | 10:00-12:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker | Note taker name |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

Agenda Topic 1

|  |  |  |  |
| --- | --- | --- | --- |
| Time allotted. | Presenter | | |
| Discussion | Project | | |
| Conclusions | Enter conclusions. | | |
| Application specification concept | | Improve |  |
| 1 Legacy system | | Student management |  |
| Gellért create web application with Python. | | Course management |  |
| 2 System integration | | Course enrollment |  |
|  | |  |  |
| Action Items | | Person Responsible | Deadline |
| Harmonize UC-s, class diagrams, GUI, Database design, first student management prototype (Synchronize with UC) | | Puteáni-Holl Ákos | 2021.03.26 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course management prototype (Synchronize with UC) | | Módli Gellért | 2021.03.26 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course enrollment prototype (Synchronize with UC) | | Kiss Máté | 2021.03.26 |
| Create GUI forms: student registration, student editing form, student display, course creations, display course. UPDATE GUI! | | Czigány Péter | 2021.03.26 |

Meeting

|  |  |  |
| --- | --- | --- |
| 2021.04.02 | 10:00-12:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker | Note taker name |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

Agenda Topic 1

|  |  |  |  |
| --- | --- | --- | --- |
| Time allotted. | Presenter | | |
| Discussion | Project | | |
| Conclusions | Enter conclusions. | | |
| Application specification concept | | Improve |  |
| 1 Legacy system | | Student management |  |
| Gellért create web application with Python. | | Course management |  |
| 2 System integration | | Course enrollment |  |
|  | |  |  |
| Action Items | | Person Responsible | Deadline |
| Harmonize UC-s, class diagrams, GUI, Database design, first student management prototype (Synchronize with UC)  Student form to allow student office provide student information (student form): create, delete students and edit everything.  Students edit forms (for students): address and marriage status.  Search and browsing for students. | | Puteáni-Holl Ákos | 2021.04.02 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course management prototype (Synchronize with UC)  Course form to allow student office provide course information (student form): create, delete courses and edit everything.  Search and browsing for courses. | | Módli Gellért | 2021.04.02 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course enrollment prototype (Synchronize with UC)  Incorporation with Gellért! Finish course form with Gellért. | | Kiss Máté | 2021.04.02 |
| Create GUI forms: student registration, student editing form, student display, course creations, display course. UPDATE GUI!  Creating forms for Akos and Gellért | | Czigány Péter | 2021.04.02 |

Meeting

|  |  |  |
| --- | --- | --- |
| 2021.04.09 | 10:00-12:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker | Note taker name |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

Agenda Topic 1

|  |  |  |  |
| --- | --- | --- | --- |
| Time allotted. | Presenter | | |
| Discussion | Project | | |
| Conclusions | Enter conclusions. | | |
| Application specification concept | | Improve |  |
| 1 Legacy system | | Student management |  |
| Gellért create web application with Python. | | Course management |  |
| 2 System integration | | Course enrollment |  |
|  | |  |  |
| Action Items | | Person Responsible | Deadline |
| Harmonize UC-s, class diagrams, GUI, Database design, first student management prototype (Synchronize with UC)  Student form to allow student office provide student information (student form): create, delete students and edit everything.  Students edit forms (for students): address and marriage status. Other fields should not be displayed.  Search and browsing for students.  Add name service to your application. | | Puteáni-Holl Ákos | 2021.04.09 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course management prototype (Synchronize with UC)  Course form to allow student office provide course information (student form): create, delete courses and edit everything.  Search and browsing for courses.  Add name service to your application. | | Módli Gellért | 2021.04.09 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course enrollment prototype (Synchronize with UC)  Incorporation with Gellért! Finish course form with Gellért.  Add name service to your application. | | Kiss Máté | 2021.04.09 |
| Create GUI forms: student registration, student editing form, student display, course creations, display course. UPDATE GUI!  Creating forms for Akos and Gellért  Separate the 2 applications! | | Czigány Péter | 2021.04.09 |

g Meeting

|  |  |  |
| --- | --- | --- |
| 2021.04.16 | 13:00-14:00 |  |

|  |  |
| --- | --- |
| Meeting | System integration Practices |
| Note taker. | Note taker name. |
| Timekeeper | Timekeeper name |
| Attendees | Attendees |

enda Topic 1

|  |  |  |  |
| --- | --- | --- | --- |
| Time allotted. | Presenter | | |
| Discussion | Project | | |
| Conclusions | Enter conclusions. | | |
| Application specification concept | | Improve |  |
| 1 Legacy system | | Student management |  |
| Gellért create web application with Python. | | Course management |  |
| 2 System integration | | Course enrollment |  |
|  | |  |  |
| Action Items | | Person Responsible | Deadline |
| Harmonize UC-s, class diagrams, GUI, Database design, first student management prototype (Synchronize with UC)  Student form to allow student office provide student information (student form): create, delete students and edit everything.  Students edit forms (for students): address and marriage status. Other fields should not be displayed.  Search and browsing for students.  Add name service to your application. (Public ip, make it visible)  GITHUB setup for project - add others to share the source code.  Restful API !!!!! | | Puteáni-Holl Ákos | 2021.05.07 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course management prototype (Synchronize with UC)  Course form to allow student office provide course information (course form): create, delete courses and edit everything.  Sharing source code via GITHUB.  Search and browsing for courses.  Add name service to your application. (Public ip, make it visible)  Restful API | | Módli Gellért, Kiss Máté | 2021.05.07 |
| Harmonize UC-s, class diagrams, GUI, Database design, first course enrollment prototype (Synchronize with UC)  Incorporation with Gellért! Finish course form with Gellért.  Sharing source code via GITHUB.  Add name service to your application. (Public ip, make it visible)  Restful API | | Kiss Máté | 2021.05.07 |
| Create GUI forms: student registration, student editing form, student display, course creations, display course. UPDATE GUI!  Creating forms for Akos and Gellért  Sharing interface and writing documentation via GITHUB. | | Czigány Péter | 2021.05.07 |