

## CO880 PROJECT ACCEPTANCE FORM SUMMER 2018

|  |
| --- |
| I/We, the undersigned *(for group projects all group members must sign)*:  **Name Login Signature**    Irina Cristache igc2    Ioana David id89      **wish to undertake the project entitled:**    Photo Editing Web App    **Supervisor name:** Peter Rodgers……………………………………………………………………... |

|  |
| --- |
| **Special resources needed for this project are:**      *Special resources are those not normally available by default and may include installation of special software, access to hardware, availability of manuals, etc.* |

**To be completed and signed by the first supervisor for the project**

1. Ethics (please tick one of the following boxes)

This project willentail research involving human participants and the following is attached to this form:

* Ethics Review Checklist (available from the CO880 Moodle page)
* A paragraph describing the project (this can be provided on the reverse of this form)

This project **will not** entail research involving human participants

1. I agree to supervise the project for the student(s) named above and have made sure that any special resources mentioned above will be available for the start of the project.

**Supervisor’s Signature Date**

---------------------------------------------- ----------------------------------------

When signed and completed, this form should be returned to the Computing Course Administration Office **by 4:00pm Friday 26 January 2018.**

|  |
| --- |
| Description of project involving human participants:  The aim of this project is to develop a photo editing web app. The user has the option to upload a picture from their computer or phone, and they can either edit it themselves or use one of our pre-made filters. If they choose to edit the picture themselves, they can customise the sharpness, contrast, colour, brightness, etc, or they can use our filters which are categorised by colour theme – warm colours, cold colours or black and white.  Our web app is more interactive, because the user can upload a picture and swipe/click left or right, for filters to be applied or removed. |