* **Theme (10 points).** You should use different themes for each Task. There should be 4 different themes and they should be quite different visually (Color, Font, Background, etc.)

* **Taks 1: Cover page (20 points).** On the MainActivity for the front page, you should display the following information: your name, the course that you have enrolled in (e.g. CIS400 or CIS600), and a photo of yourself. This activity should also have a menu (using Toolbar, ActionBar is deprived), one menu item for each task. When a menu item is clicked, the Activity that implements the corresponding task should come up. Namely, each of the tasks should have its own activity and layout. This cover page will be used as the front page of the following assignments, so it is worth to invest time to make this page look good. You can choose any layout for this task.

* **Task 2: Layout Only (10 points)**: Implement the following interface using LinearLayout.
* **Task 3: Simple Calculator - Design and UI Event Handling (30 points)**: Implement a simple Integer calculator with your choice of Layout (Design -- set of Linear Layouts, Grid Layout, or Table Layout ) with 10 number buttons(0 to 9), 6 operator(+,-,/,\*,%, =) button, and 1 TextView to display user input and calculated output when the (=) button is clicked.

* **Task 4: Movie List - Control and Events (30 points)**. In this activity, you need to have an information table, a SeekBar and an ImageView. The information table display all information except image of the selected movie. The ImageView should display the first movie image from the Movie data provided to you. The mark of the SeekBar should be placed in the middle initially. You need to do the followings:
  + When the user slides the SeekBar, the size of the image should change accordingly.
  + When the user long-presses the image, the mark of the SeekBar goes to the middle (i.e., the initial position), and the size of the image should change accordingly.
  + When the user clicks (short press) the image, a Toast message and a snack bar message should both be displayed.
  + When the user swipes to the right, the previous movie picture  and its information should be loaded (if the current picture is the first one, then it stays the same).
  + When the user swipes to the left, the next movie picture and its information should be loaded (if the current picture is the last one, then it stays the same).