Class Work 2 – MIT App Inventor: App Development  
Andrei Koshelev  
100894383  
  
3101-02  
INFT  
  
Durham College  
Mohammad Shamas  
  
  
Friday, October 11th, 2024

**Table of Contents:**Cover Page …………………………………………….............................................. p. 1

Table of Contents ........................................................................................................ p. 2

Screenshots of the app’s Blocks Editor showing the code logic ......................... pp. 3 – 4

Screenshots of both app screens running on Android device .............................. pp. 5 – 7

Reflection ..................................................................................................................... p. 8

**Screenshots of the app’s Blocks Editor showing the code logic:  
  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
  
  
  
  
  
  
  
Screenshots of both app screens running on Android device:**A purple background with text and stars

Description automatically generatedA screenshot of a phone

Description automatically generatedA screenshot of a phone

Description automatically generated **Reflection:**

**I ran into some issues during this class work. The main problem was with the logic when building blocks, so I couldn’t get the to-do list to properly work for a long time but after a lot of tries, I finally managed to get it to work. Overall, I liked building apps using MIT App Inventor and comparing to Android Studio App Developer I think it is much simpler in the way of writing a code, because MIT App Inventor is codeless.**