

# Android Mobile App Proposal

## NOC Lookup



Professor: Andrew Smith  
Student: Hung Vu  
ID: 011387131  
Email: [thvu3@myseneca.ca](mailto:thvu3@myseneca.ca)

## 2. Summary About Application

Android app "NOC lookup" allows user to find their "Job Skill Level" (NOC code) on National Occupational Classification list. By entering job title on searching input function user can easy see their NOC code by levels. "NOC lookup" has a simple user interface and easy to use for all people, everyone can use it. Beside, the main purpose of this application is looking up "NOC code", very useful for users that want to apply Permanent Resident(PR) under Express Entry(EI) of Citizenship and Immigration Canada (CIC) that can find out are they eligible or not.

## 3. Mobile app is a good choice because

- Handy for user, looking up NOC Level on any android devices.
- Does not get any information from user.
- Does not need internet connection

## 4. App features:

- Search NOC level by enter job title.
- Search suggestion drop down when user enter keywords.
- Return NOC job level Eg : Software engineers and designers , NOC level is A.
- Return eligible status for skilled immigrant of searching job title.

### 5.1. Expected users:

- People who want to know their skill level to apply for PR or Not

### 5.2. Market:

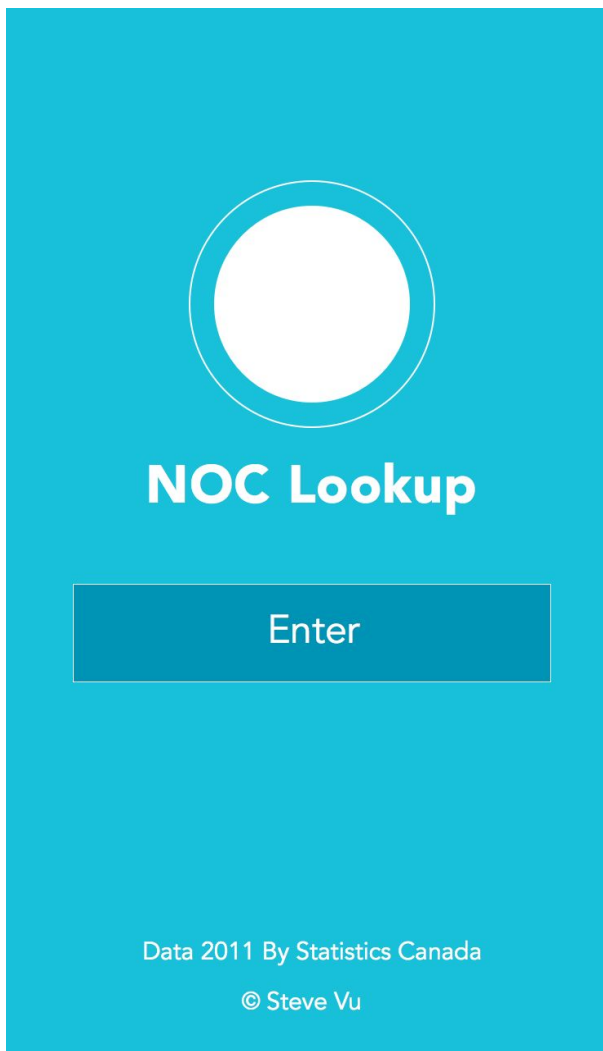
- Canada resident users

## 6. Use case:

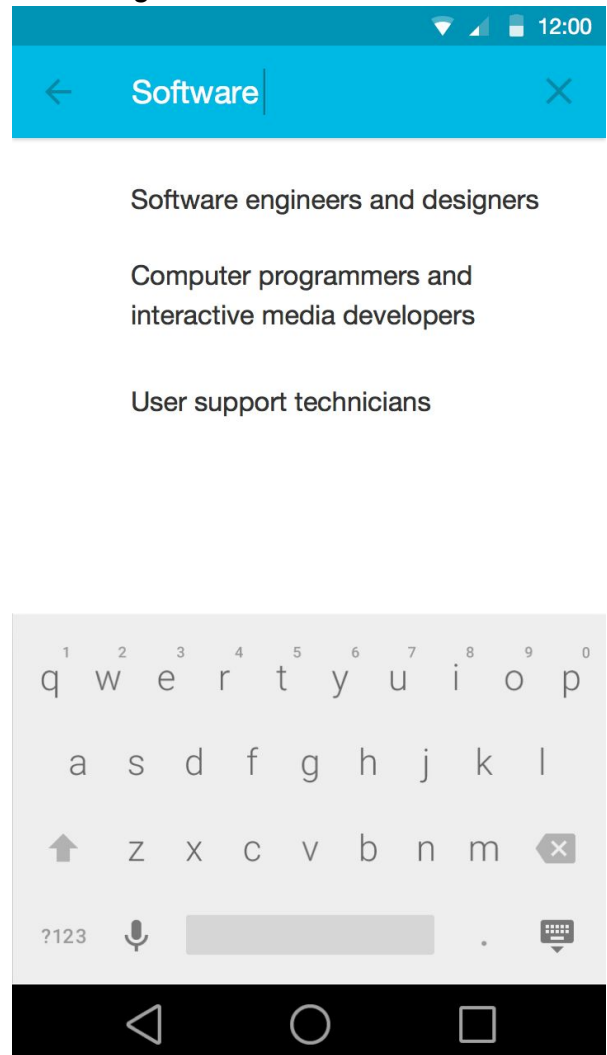
- "NOCLookup" : User enter a job title on input bar, application will return a suggestion list on dropdown popup. User click on desired job title to go to job details activity. App will show up NOC code, skill level and eligible status of this job. User click back to return to search function. And exit app by click back one more time.

## 7.Mock-ups:

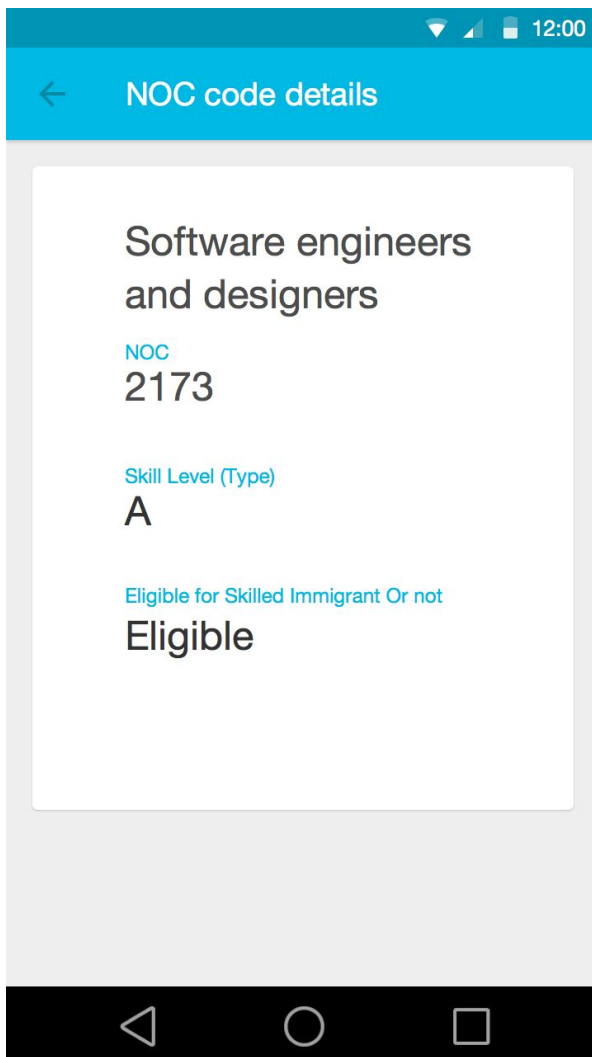
Greeting screen



Searching screen



## Search result



## 8. Project timeline for implementation

Name	Task details	Completion	Spent time
Writing propose		July - 24 - 2015	1 day
Coding			4 days