

**Trường Khoa học Tự Nhiên TP.HCM**

Trung tâm Đạo tạo Quốc Tế - ITEC

**Project Management**

**Mobile demo tools**

**Lecturer: Lâm Quang Vũ**

**Group 10**

**Member:**

**Name:** Trần Long Sơn **– Student ID:** 1259033 **– Email:** [1259033@itec.hcmus.edu.vn](mailto:1259033@itec.hcmus.edu.vn)

**Name:** Nguyễn Nguyên Thiên **– Student ID:** 1359038 **– Email:** 1359038@itec.hcmus.edu.vn

**Name:** Lâm Minh Triết **– Student ID:** 1359035 **– Emai:** 1359035@itec.hcmus.edu.vn

**Name:** Trần Đoàn Hải Phong **– Student ID:** 1159032 **- Email:** [1159032@itec.hcmus.edu.vn](mailto:1159032@itec.hcmus.edu.vn)

1. **Group 10**

This document was created in order to give a brief description about Project Management Games . In this document , we try to put everything that we hint to do for the seminar.

Group:

Name: Group 3.

Member:

Trần Long Sơn – [1359037@itec.hcmus.edu.vn](mailto:1359037@itec.hcmus.edu.vn)

Nguyễn Nguyên Thiên - [1359038@itec.hcmus.edu.vn](mailto:1359038@itec.hcmus.edu.vn)

Lâm Minh Triết - [1359035@itec.hcmus.edu.vn](mailto:1359035@itec.hcmus.edu.vn)

Trần Đoàn Hải Phong - [1159032@itec.hcmus.edu.vn](mailto:1159032@itec.hcmus.edu.vn)

Project Management:

Responsibilities: Find some simulation tools which can be used online and offline for practices.

Others: Manage what we found and make a comparison to give audiences an overview.

1. **Introduction to screen sharing**
2. **What is screen sharing (screen mirroring)**

* Screen sharing is a popular feature in many of the newest technologies that support businesses, from meeting-based video conferencing tools to new cloud-based software as a service deliveries. More and more of modern business and modern life is now being done over the Internet, with remote collaboration. With that said, screen sharing has become a vital part of the advancement in telecommuting and virtual collaboration systems.
* Here are top five popular screen sharing tools:
  + Teamviewer 11.
  + Skype.
  + Project my screen.
  + Screen leap
  + Reflector 2.

1. **Signing up**

* Nowadays, many tools have been developed to support sharing screen between two different devices such as PC to PC or PC to phone.

1. **Using**

* There are many methods that help user to mirror their sceen:
  + Using USB cable to connect 2 devices.
  + Sharing screen by using wireless.
  + User can also mirroring their device’s screen if their devices use the same network.

1. **Features**

* There is only free version but people can use all functions.
* Enlarging phone screen.
* Controlling mobile phone by mouse.
* Doing some meticulous job such as drawing, sketching…
* Feeling more confortable when people playing game in a big screen.

1. **Requirement**

* First, user must have at least one computer or laptop
* Besides that, smart devices are indespensable such as smart phone, tablet…
* Wireless.
* USB cable if your phone can not connect to wireless.
* In Android phone, it must be over Android 5
* For Windows phone, it must be Windows 8.1 and later.
* Finally, it requires Ios 8 and upper.

1. **Feature**

* Expaning the phone screen to a larger screen like TV or laptop.
* For the employee, they can show their own project to others.

1. **Moblie screen recorder**

* In Windows phone, Microsoft has support a
* In Ios, we can use recorder to record our own screen.
* And in Android, there are much more tools

1. **Tools**
2. **Project my screen**

****

1. **History**

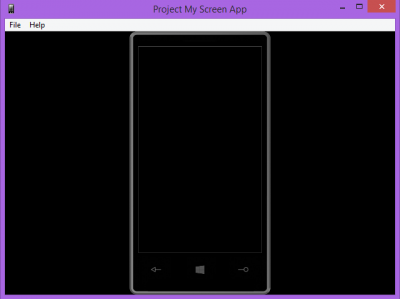
* When Microsoft detailed what would be part of its Windows Phone 8.1 update, one of the features that caught our eye was the introduction of ‘Project My Screen.’ Having the ability to display a smartphone’s screen output on a computer may not seem too exciting at first, but if you throw a touch-screen monitor into the equation, things start to get interesting. Unfortunately though, the PC aspect of the whole thing wasn’t quite ready, leaving eager tweakers to sit on their hands and wait.
* It is now available to download for free from Microsoft’s servers and, by all accounts, it actually works pretty well.

1. **Introduction**

* Downloading and installing the Project My Screen app is standard fare, with users then required to connect their phone via USB. All required drivers should then automatically be installed and assuming all goes well and following a prompt, users should see a nice Windows Phone home screen on their computer.

1. **Signing up**

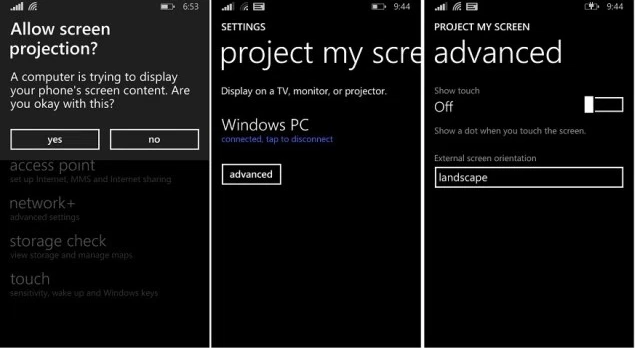
* On your computer.
  + First, download Project my screen on your PC.
  + Second, complete the installation.
* Launching the application and launch the application and you will be able to see a screen with a Windows Phone skin like this:



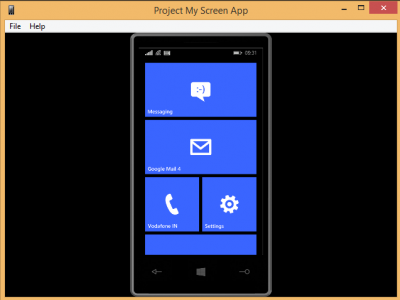
* On your Windows phone:

1. Connect your Windows Phone to the PC via USB cable. If your phone is one among Lumia 630 to 1520, you need not connect via USB, as these phones are capable of streaming the screen over Wi-Fi. Just make sure that your phone’s WiFi is enabled.
2. Then you will be able to see a prompt on your phone, “Allow Screen Projection?” Click on “Yes” to see your screen streamed on your PC instantly.

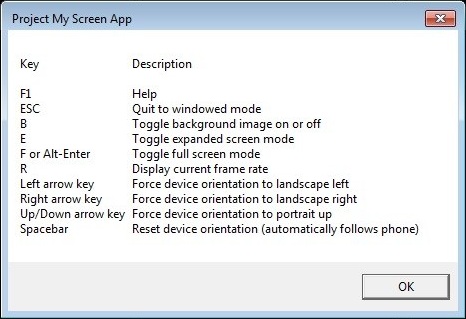
If you are not able to see the prompt, head over to the “Settings” option in the Apps list of your phone and select “Project My Screen” option. Just check if you are able to see your Windows PC is listed as available, if not make sure you have connected your phone to PC. Tap on it to connect and you should be able to see your current screen streamed on PC.



1. This is how the projected screen on the PC looks like:



* Advanced Settings and Tips:
* On your phone, under the “Project my screen” settings, click on “Advanced” option to have more control over your projected screen. You can control the orientation, enable or disable the touch options and set the color of the touch dot.
* On your PC, you could toggle between full screen and windowed mode by pressing “F”.
* Here are some tips on your PC:



1. **Feature**