

GSoC 2016 Proposal to Kivy (Python Software Foundation)

Project: Plyer

Sub-organization information

Sub-organization with whom you hope to work: **Kivy**

Student Information

Name: Kuldeep Singh

Alternate name: Kuldeep Grewal

Email: kuldeepbb.grewal@gmail.com

Telephone: +917727935906/ +918398988656

Time Zone: Jaipur, India UTC+5:30

IRC: [kiok46@irc.freenode.net](irc://kiok46@irc.freenode.net)

Source Control Username: <http://www.github.com/kiok46>

Skype: kuldeep grewal

Blogs: <http://kiok46blog.wordpress.com>

University Information

University: The LNM Institute of Information Technology, Jaipur

Major: Computer Science and Engineering

Current Year: 3rd Year

Expected Graduation date: In June 2017

Degree: B-Tech

Project Proposal Information

Proposal Title: Kivy: Plyer

Proposal Abstract: This Proposal is based on description of Plyer project in the [ideas page](#) provided by Kivy Organization. The goal of the project will be to provide stable and platform independent APIs to the users for accessing features of their desktop and mobile devices.

Project Description:

- The table below shows the current available and expected features in plyer. They are marked as "X" if implemented and left blank if not. I have divided the features in 3 different categories E (Easy), M (Medium) and H (Hard) and categorized on the basis of time consumption and expected efforts to be put on them. My goal would be to fill the table with as many "X" as possible. This table could never be complete as there is always a possibility for some new entry.

Platforms	Android	iOS	Windows	OS X	Linux	Difficulty (E/M/H)
<i>Accelerometer</i>	X	X		X	X	M
<i>Audio Recording</i>	X					E
<i>Barcode and QR scanner</i>						H
<i>Barometer</i>						E
<i>Battery</i>	X	X	X	X	X	-
<i>Bluetooth</i>						H
<i>Call</i>	X					E
<i>Call Interface</i>						E
<i>Camera (capture video)</i>						E
<i>Camera display</i>						E
<i>Camera (taking pictures)</i>	X	X				E
<i>Contacts</i>						M
<i>Compass</i>	X	X				-
<i>Email (Open mail client)</i>	X	X	X	X	X	-
<i>Finger Print Scanner</i>						H
<i>Flash</i>	X	X				-
<i>Gallery</i>						M
<i>GPS</i>	X	X				-
<i>Gyroscope</i>	X	X				-

<i>In-app Billing</i>						H
<i>In-app Browser</i>						M
<i>Internationalization</i>						M
<i>Native File Chooser</i>			X	X	X	-
<i>Network Information</i>						M
<i>NFC</i>						M
<i>Notifications</i>	X		X	X	X	M
<i>Notification (Interaction)</i>						M
<i>Orientation</i>	X					E
<i>Proximity</i>						E
<i>Sharing (Images)</i>						M
<i>Sharing (Text)</i>						E
<i>Sms (Sending Messages)</i>	X					E
<i>Sms (Receiving Messages)</i>						E
<i>Sms Interface</i>						E
<i>Speech Recognition</i>						M
<i>Status bar</i>						E
<i>Text to Speech</i>	X	X	X	X	X	-
<i>Unique ID</i>	X	X	X	X	X	-
<i>Vibrator</i>	X	X				-
<i>Wi-Fi</i>						M

- **Access to required hardware:**
 - I personally own Linux, Windows, Android, iOS systems and plan to buy OS X system before the GSoC period starts.
- **Moving code from [p4a](#) and [kivy-ios](#) to ptyer:**
 - There are some modules that are required to be moved to ptyer. (Explained in Timeline)
- **Dividing the work flow:**

I will be dividing my work in 4 phases.

 - Phase-1: Work on features in easy category. (Explained in timeline)
 - Phase-2: Moving code from p4a and kivy-ios to ptyer. (Explained in timeline)
 - Phase-3: Work on features in medium category. (Explained in timeline)
 - Phase-4: Work on features in hard category. (Explained in timeline)

Timeline:

Up to 23rd May	<p>For android I need to access Java cases for which I will be using PyJNIus, for iOS and OS X, I need Objective-C for which I will be using PyOBJus, for Windows and Linux I will be using commonly found libraries like ctypes for windows and (dbus and gtk3+) for Linux.</p> <p>I will be reading about the implementation for these features, gain more knowledge of PyJNIus, PyOBJus and kivy-ios and p4a. I will be in touch with my mentors and take suggestions.</p> <p>During this time, if my mentor thinks that I am ready to start programming then I will start working on my Phase-1.</p>
23rd May – 17th June	<p>Phase-1 (Week 1 - 4)</p> <ul style="list-style-type: none"> • During this phase I will be working on features in easy category. • Documenting and examples will be done along with feature implementation. <p>23rd May – 3rd June (Week 1 & 2)</p> <p>There are some features that are straight forward to implement and won't take much of the time. I will be working on features like: Calling, Sending and Receiving Sms, Status bar, Text sharing, this should not take more that 10-12 days to implement.</p> <p>4th June – 5th June Week-2 (Weekend)</p> <p>Writing examples and documenting the implemented features.</p> <p>6th June – 17th June (Week 3 & 4)</p> <p>Barometer, Camera display, orientation and other features under easy category would be implemented in this time period.</p>

18th June – 7th July

Phase-2 (Week 5,6 & 7)

- Will implement features from easy category (if any).
- Documenting and examples will be done along with feature implementation.

18th June – 24th June (Week-5)

During this time, I will be working on moving modules/ features from recipe for iOS from Kivy-ios which includes [mailing](#) and [browser](#) to Plyer.

From 20th June – 27th June (Side by Side)

Mid-Term Evaluation (5th Week)

- Make Preparation for the mid-term evaluation.
- Seek feedback and make revisions based on that.
- Submit the evaluations before 27th June.

28th June – 7th July (Week 6 & 7)

- Will take the feedback from the evaluation and make changes (if required).
- Continue with the previous task. If done, then move to next step.

During this time, I will be working on moving modules/ features from recipe for android from p4a which includes [Mixer](#) (Chanel, Sound, Music), [broadcast receiver](#), [runnable](#), [listener](#) to common module in Plyer/android, [web browser](#), [services](#) etc. to Plyer.

- If completed before time, then jump to Phase-3

08th July – 31st July

Phase-3 Week (8, 9 & 10)

- During this period, I will be working on features in medium category.
- Documenting and examples will be done along with feature implementation.

08th July – 19th July Week (8 & 9(1/2))

During this period, I will be working on features like, Internationalization, Network Information, Accelerometer etc. under medium category.

20th July – 31st July Week (9(1/2) & 10)

Features like Speech Recognition, Gallery, NFC and Wi-Fi etc. will be implemented.

- If completed before time, then jump to Phase-4

1st August – 23rd August

Phase-4 Week (11, 12 & 13)

- During this phase, I will be working on features in the hard category.
- Documenting and examples will be done along with feature implementation.

1st August – 18th August

Hard to implement or Big features like Barcode and QR scanning, Bluetooth, fingerprint scanning and In-app billing will be my main focus during this phase.

19th August – 23rd August

- Continue to Implement features from hard category (if left).
- Complete any missing documentations.
- Complete evaluations and send them before 23rd August.

Onwards

Keep contributing to Kivy and its sister projects and make use of these features.

- **Link to a patch/code sample, preferably one you have submitted to your sub-org (*):**
I have implemented the following for pleyer:
 1. [Calling feature](#) for android. (Merged)
 2. [Calling feature](#) for iOS. (Waiting for approval)
 3. [Bluetooth feature](#) for android. (Waiting for approval)
 4. Added [Notification Ticker functionality to Notification, updated GPS example and added a Battery example](#). (Merged)
 5. [Text Sharing](#) for android. (Waiting for approval)

Other contributions:

1. [Kivy Designer](#).
2. [Kivy-garden](#).

- **Related Work:**
 - ◆ [PyJNIus](#): A Python module to access Java classes as Python classes using JNI.
 - ◆ [PyOBJus](#): A Python module to access Objective-C classes as Python classes using Objective-C runtime reflection.
 - ◆ [P4a/ Python for android](#): It is a project to create your own Python distribution including the modules you want, create an apk including python, libs, and your application.
 - ◆ [Kivy-ios](#): It is designed to compile the necessary libraries for iOS to run the application and manage the creation of the Xcode project.

Other Commitments:

- Have you applied to any other organization? No.
- Do you have any other commitments during the main GSoC time period? No.
- Do you have exams or classes that overlap with this period?

- I have 2 exams in first week of June and 2 in first week of July. (But not a big issue). I can commit more than 6 hours from Monday to Friday and every alternate weekend.

Why am I apt. for this project:

Familiarity with Plyer and its coding style. I love to code and have been doing it for past 2 years with principle language Python, Java and C. I have been contributing to Kivy and its sister projects for past 6-7 months(mainly [Kivy-Designer](#) and [Kivy-Garden](#)). I have done [java project](#) at my college and some python projects in Kivy, pygame, PyQt some of them could be found at my GitHub profile. One 2K+ code project in Kivy could be found [here](#). After some years when millions of people would be using Plyer's API, I want to be remembered as the guy who made them.

Other Schedule Information:

None.