***TESTING:***

Hi here you can find the testing screenshots.

[Testing Screenshots](https://syedsilar582785.invisionapp.com/overview/airasia-ckfh2l2wc0he7018n5f8k5w8j/screens) (shared with nancyyong@airasia.com)

***EASY DEPLOYMENT:***

For Deployment of code through Jenkins

Git repo - [Syed silar - AirAsia Project - Git](https://github.com/syedsilar/airasiaProject) (public)

***AWESOME DOCUMENTATION:***

**Introduction:**

This application is used to:

* Select the packages.
* Add New Package.
* Edit existing Package.
* Delete unwanted Package.

**Project Requirement**

The project requirements are:

* ***API with PHP*** – Created API with PHP code igniter.
* ***Front end UI php, html, CSS framework*** – Used php, html5 and bootstrap3 as CSS frame work
* ***Data in database –*** Database used MySQL. Which is pushed in git and will attach in drive folder.

**TASK**

1. **RESTful API’s:** Created restful API’s to insert all the 5 columns given in the requirement.

**Reference:**

Select RESTFUL API -> <http://localhost/airasia/api>

Insert RESTFUL API -> [http://localhost/airasia/api/ insert](http://localhost/airasia/api/insert)

Update RESTFUL API -> [http://localhost/airasia/api/ insert](http://localhost/airasia/api/insert)

Delete RESTFUL API-> [http://localhost/airasia/api/ delete](http://localhost/airasia/api/delete)

1. **UI:** Implemented UI to get back API response and to display. Used Bootstrap Responsive Design, Code Igniter Response.
2. **Backend:** Implemented Select, Insert, Update and Delete.

**Bonus Points:**

1. Attached link for [invisionapp](https://syedsilar582785.invisionapp.com/overview/airasia-ckfh2l2wc0he7018n5f8k5w8j/screens) which the tested screens after development.
2. Git repo added for the easy deployment.
3. Awesome doc done.