## **Installation Plan**

## **Overview**

This is a work in progress. Currently we're working with Monika to get BlueHost credentials. Once we have the credentials, we will configure Rails on the server, upload our app and deploy it using this <u>guide</u> and this <u>guide</u>.

## **Steps:**

- 1. Get BlueHost credentials
- 2. Using BlueHost's FTP tools, copy zipped code to BlueHost
- 3. SSH to BlueHost
- 4. Create subdomain
- 5. Install Rails: `gem install rails v 4.1.1 --no-rdoc --no-ri
- 6. Create Rails app: rails new ~/innisfree -d mysql
- 7. Unzip application code to application directory: unzip innisfree.zip ~/innisfree/
- 8. Link subdomain and application directory as described in first guide
  - Create symbolic link from domain to app: In -s ~/APPNAME/public ~/public\_html/APPNAME
- 9. Edit **app** .htaccess file (e.g. ~/innisfree/public/.htaccess) as described in first guide
- 10. Edit .bash.rc file as described in first guide
- 11. Edit config/database.yml so production entry points to BlueHost SQL server:

```
production:
```

adapter: mysql2

pool: 5

timeout: 5000

username: \$USER\_NAME
password: \$PASSWORD

database: \$DATABASE\_NAME

host: localhost

12. Run rake db:migrate