

GitHub Manual

/

SaveDollars – An open source Android application that helps users to compare prices of a product across different ecommerce sites and make a decision about purchase.

Copyright (C) 2013 Smita Kundargi and Jeanne Betsy Victor

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Following is the link for the repository: <https://github.com/SmitaBetsy/SaveDollars>

Please, see the file license in this distribution for license terms. Link is

<https://github.com/SmitaBetsy/SaveDollars/blob/master/License>

References:

<https://developers.google.com/shopping-search/v1/reference-response-format>

https://developers.google.com/shopping-search/v1/getting_started

<https://code.google.com/p/zxing/wiki/ScanningViaIntent>

<http://stackoverflow.com/questions/8632529/listview-with-multiple-strings>

<http://sweetclipart.com/>

Author - Smita Kundargi and Jeanne Betsy Victor

email: ksmita@pdx.edu and jbv3@pdx.edu

*****/

Downloading GitHub

1. Download GitHub GUI for Windows 7, 64 bit from <http://windows.github.com/> (or your associated platform)
2. Open the GitHub and create local repository, by clicking on the “+create” button on the top right corner.
3. Specify the following details:
 - 3.1 Name
 - 3.2 Description
 - 3.3 Location - (Default is path to GitHub)
4. Click on CREATE.

Using the GitHub shell

1. Clone SmitaBetsy/SaveDollars repository to the local. (Assuming directory structure is not present locally)
Use the following command to clone the repository.

```
git clone <URL>
```

URL is <https://github.com/SmitaBetsy/SaveDollars/>

2. Check out files of the repository. (Need not be done if step 1 is done)
Use the following command to clone the repository.

```
git checkout <FileName>
```

3. For a new file to be added, use the following command:

```
git add <FileName>
```

4. Commit the changes: Use the following command

```
git commit
```

5. Push the changes from local to remote

```
git push origin master
```

Reference :

1. <https://help.github.com/articles/create-a-repo>

Legal - <https://help.github.com/articles/github-terms-of-service>

2. <http://www.gitguys.com/topics/git-and-remote-repositories/>

Legal - <http://www.gitguys.com/legal/>