

## Intro

This is a google doc for ideas on the Girls Get Geeky project which is a project that builds an off-line course that helps one to continue learning a programming language even with absence of internet connection. The project is as a result of poor and slow internet connections in interior parts in Africa. [Here](#) is a link to its github repository. We want this project to be open as possible so all ideas are welcome. Fill your idea below according to its category in point form. Feel free to add a new category after the last.

**Please leave your name , email and twitter account after your comment so that we can thank you on twitter and applaud you on our after sprint blog.**

**You can use the format below:-**

*I suggest.. because .... /cecilia /cesswairimu@gmail.com/@cesswairimu254/*

Thank you.

## Ideas on how to better our content or markdowns

- 

## Ideas or examples of course content

- Learn to install ruby and rails
- Model-view-controller architecture
-

## Anything Else

**Hi guys, thanks for this great initiative, I just had a few thinking out loud points that maybe, since I am not a ruby guy yet, I can note down so we can discuss**

- So far, my understanding is we are going to have markdown files with course content, is there a structured plan on how are we going to manage these files? Is it going to be on the cloud somewhere, on the file system or in a database for instance?
- Secondly, how are we gonna be updating the course content and ensure that the target group get the updated content? I am not sure if md files could just be updated from a central point and then later get distributed to the users
- About the texts being displayed on the md files, are they just the content that maybe one or two of the contributors have typed? Since its open, does the model allow me to copy the content from another source(very good one) and add it to the md
- The goal of this project is to develop an offline curriculum? Maybe just a suggestion we should borrow from other successful offline tools in the open source world like enketo, which of course uses a browser cache to save the data
- Also, are there some tools already doing this that we are maybe using as a model or reference for the project. Please share if any. Am sure this will help guide us as contributors.