

Python Test

Author: Keeper Solutions

Confidential



Keeper Solutions is an international software services firm with global reach with head office located in Limerick, Ireland, and delivery centers in Croatia, Serbia, Romania, and Costa Rica. We are growing our team and we are looking for people who possess a positive attitude and who enjoy working in a relaxed professional environment alongside some very smart and motivated people.

Test Introduction

This document contains several tasks that are part of the standard hiring procedure for Python engineers. The candidate can answer as many questions as he/she feels competent.

This task shouldn't take more than 3 hours to complete. Please send the link to the repo even if not done in given time.

TASK ASSIGNEMENT: Web Bookmarks

Create a REST api for web bookmarks. These bookmarks can be private or public.

After authentication, users can create and delete / update their bookmarks.

They can also view their bookmarks and other users public bookmarks. Anonymous users can only view public bookmarks.

Every bookmark should have "title", "url" and "created_at" fields. Other fields are up to you.

Additional important notes:

- create a public repo on Github containing the code (we are using Github for our project)
- use latest versions of Django / Django Rest Framework; no other package is required for this task (DRF BasicAuthentication can be used)
- write tests (the bigger coverage, the better)
- please provide a script for running the endpoints (a text file with list of curl commands should do)
- add a readme file of project setup / test running