**Write 5 applications of Django ::**

**1. Instagram**

**This is one of the most**[**used social networking**](https://www.educba.com/what-is-social-networking/)**applications which is used in sharing photos/videos within your network. In this application, when a user logs in, the news feed or the home page is definitely going to differ from other users. This feed is technically based on user-specific interest. This place is where a huge amount of data needs to be handled. This application must be able to easily update the existing features even without complete detailed knowledge of the backend database. Through which we can have fast updates and new features.**

**2. Spotify**

**Many of us might be currently using this application. This is an app for music. It is mainly developed with Django technology with machine learning algorithms using python. We can create our playlists and based on the song which we like to hear there would many recommendations pouring in based on that. So, as understood, even this application also has its own feed differentiated between all the users. This is also available as a UI application. It requires large database storage to display each user’s choices and display them whenever they log in to their app.**

**3.YouTube**

**Yes, the Django application is used in this trending video sharing application as well. Previously this application has been using PHP, but now this is shifted to python for better scalability. Handling much data and delivering proper content to billions of millions of users, Django has been preferred in handling this. We cannot say that the total application is being used with Django but a certain part of it is done in Django. This application that Google has owned that Django would be a better framework that can handle rapid developments easily and perfectly.**

4.. **Mozilla**

**This is a well-known web browser, and do you believe that this application is running on python. Almost all the web browsers currently being developed now are using python, and Djangotto maintains the load on the servers. These browsers use this trending framework as Django is able to handle any number of views or the big number of hits on the website.**

**5. DropBox**

**As you already know that this application is for the global accessing of your files anywhere you want. This application is developed using Python. In this scenario, our Django application will help store, share, and sync all these different types of files. In both UI level and mobile app level, the development is done using Python itself. Using Django made development fast and easy in many ways with respect to usage.**