## **Belkin Harvest**

- The stated link <a href="https://github.com/MikimotoH/Belkin Harvest">https://github.com/MikimotoH/Belkin Harvest</a>
  is 7 years old, and the code contains broken links due to which we are unable to run the code because they are too many unresolved and call back errors.
- After a lot of research, we get to know about the support page of Belkin https://www.belkin.com/ph/support/
- Belkin is the website that sells home automation, phone laptops, and electrons products.
- There is a search section on the support page where you can look for the appropriate firmware to download. The following fields are available.
- Access Points
- Business Networking
- Cables
- Commercial
- Conserve
- Desktop Accessories
- Enterprise
- Entertainment
- Gaming
- Home Theater
- OmniView® Seri
- Console Adapter
- RJ45F/DB9F DTE
- KVM
- Kindle Tablets
- Laptop
- In these categories, there are sub-categories e.g., routers-> router type-> router name-> router data-> support.
- In the support, there are 4 categories.

- TUTORIALS & TROUBLESHOOTING
- COMMON QUESTIONS
- DOWNLOADS
- DOCUMENTS
- You can download the Belkin firmware update of that product from the download option.
- In the download option, you can select the version of that product, file size, and data.
- According to the URL above, selenium is necessary to obtain metadata from the support website and save it in the database.

## Challenges

The code has a lot of unresolved issues and bugs which we need to resolve because the code is useful and might be used in our project.