**Solution for Alarm Clock Application**

* **Create a project name**

First, open Python3 software and create a project name(any name)

after generating a project name, then click the create button .

* **Create a python file**
* **Name your python file**

Third, after generating a python file, name it(any name), and click 'Enter'.

* Copy and paste the code to the python3 environment.

and try to run them.

With this project in Python, I have successfully made the Alarm Clock.

I used the GUI library for rendering graphics on a display window.

I to extract the current time from the computer and to use it for manipulation.

I can set an alarm in the computer interface using python programming which rings

with the default machine sound for Windows.