**Desktop Notification with Python**

**It's great to make an app that reminds you of your plans and tasks. In this section, we will teach you how to write a program to receive Desktop Notification with Python .**

**Desktop Notification work?**

**The main purpose of the Desktop Notification program , which you will learn to develop today as a free Python project, is to constantly remind us of the various tasks that we need to do throughout the day .**

**It's like making a to-do list for the goals we want to accomplish during the day. And the Desktop Notification program constantly informs us of the tasks and actions we need to do throughout the day .**

**to code a Desktop Notification program with Python?**

**Desktop Notification app to get a reminder to take a break after every hour. Your message and alert can be anything you want. You can make a list of things you need to do in a day, week or month and give the application to remind you of them .**

**To do this, you need to install a Python library called Plyer , which is used to access the hardware components of your system. This library can be easily installed using pip command; pip install pyler Installed .**

**Now let's see how we can write a Python program to receive desktop notifications :**

**import time**

**from player import notification**

**if \_\_name\_\_ == "\_\_main\_\_" :**

**while True :**

**notification . notify (**

**title = "ALERT!!!" ,**

**message = "Take a break! It has been an hour!" ,**

**timeout = 10**

**)**

**time \_ sleep ( 3600 )**

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**After running the code, due to the while loop defined in the code, you will receive notifications continuously until every hour or the time you set .**

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