System Requirements Specification Index

For

Python Skills Evaluation

Version 1.0



USE CASE DESCRIPTION

Use Case 1

Write a Python program to take input of number of days as an integer and convert it in terms of Years, Weeks and Days.

Input:300

Output: o-Years, 42-Weeks, 6-Days

Description

- 1. Take a numberas console input in **main ()** method, from user.
- Pass this value to method convert_days(days) and write the logic in that method to convert it in terms of Years, Weeks and Days.
- 3. Finally return the result from **convert_days(days)** to main() and display it.

Use Case 2

Write a Python program to take input of a number as a choice from the user and perform required activity based on the given options.

Example:

Input: 2

Output: Tuesday, June 28,2022

Description

- 1. Take console input of number, in **main ()** method from user.
- 2. Pass thisvalue to method**date_time(K)** and write the code in that method to perform required activity based on the given options in the main method.
- 3. Finally return the result from date time(K)) to main() and display.

Execution Steps to Follow:

- 1. All actions like build, compile, running application, running test cases will be through Command Terminal.
- To open the command terminal the test takers, need to go to
 Application menu (Three horizontal lines at left top) -> Terminal -> New Terminal.
- 3. The editor Auto Saves the code.
- 4. If you want to exit(logout) and to continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- 5. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.
- 6. To run application for use case1 use the following command python3 convertdays.py
- 7. To run application for use case2 use the following command

python3 dateandtime.py

8. Mandatory: Before final submission run the following command

python3 -m unittest

- 9. Once you are done with development and ready with submission, you may navigate to the previous tab and submit the workspace. It is mandatory to click on "Submit Assessment" after you are done with code.
- 10. You need to use CTRL+Shift+B command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.

_____*___