

Software Task

05.08.2020

- restricted -



Task Description

- › Create a Python or C# script that loads an Excel file (Example: Site_Capacity.xlsx)
- › The script should then wait for input.
- › The script receives 3 inputs Skill, Year, Month
- › The script should return the sum for this skill in that month and year. E.g. For the input „DD“, „2020“, „12“ it should return 2.3
- › Then listen for additional input.
- › Include a README on how to use your script
- › Upload the solution to Github and either send the public repo link to moritz.reis-ee@infineon.com or add me ([clFaster](#)) as collaborator

Hint:

You can use any open source package you like... You can decide what's the best option to get the input and how the result is returned.



Part of your life. Part of tomorrow.

