



Thisanka's Python Project

[Project Description](#)

[Key Specifications](#)

[Daily Log](#)

[Final Project Files](#)

[Python File](#)

[Github Repository](#)

[Testing Plan](#)

[Testing Video](#)

[Handing In Your Work](#)

Project Description



My project will be a pizza take-way shop named Sanka's slice, it will allow customers to choose different pizza flavors and ability to change quantity and option of sides and an option to choose pickup or delivery.

Key Specifications



Write bullet points outlining the key specifications for your project. It is recommended you write a set of MVP specifications, and additional feature specifications.

- A drop-down menu where you can pick what food you want and how much
- Choose pickup or have it delivered
- Keep track of orders in a list with the customer's name
- Figure out how much everything costs, including delivery if chosen
- before payment/order confirmation show the user their order so they can change it or approve it



~~Teacher has checked and approved these specifications~~

Daily Log



Each time you work on your project, add a dated entry to this section. Include brief details of what you did and any problems you encountered. Include screenshots of code and output.

https://docs.google.com/document/d/1CFkQZc-vSJ_-mEBJM4eDWTQI1A5vjeshBWBjIzhKWfE/edit?usp=sharing

Final Project Files

Python File

Upload your final .py file here.

Github Repository

https://github.com/eorfnnoewjnfvoejfn/sankas_slice

Testing Plan

[Testing.plan](#)

Testing Video

Upload your video to YouTube. Make it unlisted. Change sharing settings to public. Add link below.

Handing In Your Work



Use this checklist to ensure you have met key task requirements before handing in your project

My program uses all of these concepts:

- ☒ Variables of at least 2 data types
- ☒ If statements
- ☒ Loops

And at least two of the following:

- ☒ programming or writing code for a graphical user interface (GUI)
- ☒ reading from, or writing to, files or other persistent storage
- ☒ object oriented programming using class(es) and objects defined by the student
- ☒ using third party or non-core API, library or framework
- ☒ using types defined by the student
- ☒ using complex data structures (e.g. stacks, queues, trees)

I have fully completed all project documentation, including:

- ☒ Project description
 - ☒ Key specifications
 - ☒ Daily log
 - ☒ Testing plan
 - ☒ Testing video with narration
 - ☒ I have shared all documents so that my teacher can access them
-
- ☒ My program includes comments
 - ☒ I have checked my code meets all PEP8 conventions by using [this tool](#)
 - ☒ I have saved my code as a .py file with an appropriate file name
 - ☒ I have embedded a link to my Github repository on this page



Authenticity Declaration

I confirm that, for this project:

- ☒ All of the work submitted is my own
- ☒ I have not used AI generated code
- ☒ I understand that I may be asked to explain the functionality of my code, and a reasonable level of understanding must be evident to meet the requirements of the Achievement Standard



Once you have completed everything in this checklist, you are ready to hand in your work. Submit your work by email to your teacher. In your email, include:

- A link to this page (make sure it is shared to web)
- A PDF version of this page (scale to 70%)