# QEC Programming Challenge: Pizza Pal

### Functionality:

This documentation is written in accordance with the QEC Programming Challenge Outlines 2018. The solution presented is a web-based application permitting users to find the cheapest pizza within their area. Users may choose the number of pizzas, size, number of toppings, and the search radius for an establishment – as it affects the delivery charge. Users must input their delivery address on the website. The following table shows the methods and languages used to implement the solution.

|  |  |
| --- | --- |
| **Front-end** | HTML, CSS, JavaScript |
| **Back-end** | Javascript, Python |

### Steps:

GUI

Pull Results

Flask