1. Develop a function that takes a given length of a cube edge and finds the surface area. Find the surface area by squaring the length (to get area of a face) and multiplying by 6 (number of cube faces). Add appropriate docstring.
2. Source and test cases SS: A screenshot of a computer

   Description automatically generated
3. Github url: https://github.com/rgwin1/SDEV140/blob/main/Module1/cube.py