Declaration of Ownership

I, ***Matthew Gazzard (N0932346***) hereby declare that I am the sole author of the associated report and software apart from the software declared below.

I am aware of the University’s rules on plagiarism and collusion and I understand that, if I am found to have broken these rules, it will be treated as Academic Misconduct and dealt with accordingly.

I understand that I must submit this coursework by the time and date published.   
I understand that it is entirely my responsibility to ensure that I submit my full and complete coursework and that any missing elements submitted after the deadline will be disregarded.

I understand that the above rules apply even in the eventuality of computer or other information technology failures.

**Software Used (Excluding Python Standard Library)**

I have used the following from these sources:

In file main.py, board.py, piece.py and constants.py:

Pygame

<https://www.pygame.org/news>

In file main.py:

Referenced main structure from Tech with Tim and adapted it

[Python Checkers Tutorial - YouTube](https://www.youtube.com/playlist?list=PLzMcBGfZo4-lkJr3sqpikNyVzbNZLRiT3)

In file board.py:

Referenced drawSquares, createBoard and draw from Tech with Tim

[Python Checkers Tutorial - YouTube](https://www.youtube.com/playlist?list=PLzMcBGfZo4-lkJr3sqpikNyVzbNZLRiT3)

In file piece.py:

Referenced \_\_init\_\_, calcPosition, makeKing, draw, move and \_\_repr\_\_

[Python Checkers Tutorial - YouTube](https://www.youtube.com/playlist?list=PLzMcBGfZo4-lkJr3sqpikNyVzbNZLRiT3)

In file constants.py:

File referenced and adapted from Tech with Tim

Crown asset from Tech with Tim

[Python Checkers Tutorial - YouTube](https://www.youtube.com/playlist?list=PLzMcBGfZo4-lkJr3sqpikNyVzbNZLRiT3)