**Download the dataset.csv file from the HUB for use in this task:**

**Create a python file that:**

**-Opens a CSV dataset**

**-Outputs the mean, median and mode values**

**-Outputs any instances of prime numbers as a list**

**-Outputs any instances of perfect squares as a list**

**-Outputs the highest and lowest numbers, and removes them from the data**

**-Removes all instances of odd numbers**

**-Outputs the remaining dataset into a new .CSV file**

**Please submit:**

-A .py file with the problem in the name.

-Comments to describe functions where necessary.

-Your name, the date and the number of the problem at the top of the code using comments:

A blue screen with white text

AI-generated content may be incorrect.