## 06.3 - Random Vowels

Using the provided vowels.py template, complete the module named vowels that imports the turtle graphics module and defines the following functions for drawing each of the vowels; draw\_a, draw\_e, draw\_i, draw\_o, and draw\_u. Then, use the random\_vowels\_login.py template to write a program that imports your vowels module as a basic import. Do not use a partial or wildcard import to import vowels.py. Your program should use the functions imported from vowels.py to draw each of the vowels a single time but in a random order. Make sure the vowel order is determined at runtime rather than hard coding a random order. An example of the result is shown in Figure 1.

Test your program 3 times and take screenshots of the results. Save your completed program as random\_vowels\_login.py, where login is your Purdue login. Then submit **both** of your Python files (random\_vowels\_login.py and vowels.py) along with screenshots showing the drawing from **all 3** runs of your program.



Figure 1: Sample output of the vowels in random order for Exercise 06.3.