Read course files

* Get the coures
* Get how many sets remain

Read requests file

* While loop till file is empty
* Read string from frile
* Break string into tokens
* Get GPA array from string
* Create request class object
  + Enqueue request
  + Check to see how prioritized the request is
* End of while loop print what is in queue
* Close scanner

Procese request

* while loop until queue is empty
* dequeue request
* print out the request to user
* see if the course is open and not full
* if so enroll the student
* if not tell the users the request failed

Print class list of who is enrolled where

end