Lab 2:	10% of Final Grade				
**must be turned in as .jar file and take a	text file input to run				
POINTS Breakdown:					
No Submission	0	0			
Accepts .txt file:		10	TA can pass in a text file of the sa	ame structure as in assignm	ent desctiption
Gives relevant output:					
Followed good coding standards (proper indentation, comments, spacing):		10	Code is neat and easily readable		
Basic class structure is present:		10			
First Fit Attemped		10			
First Fit Correct		10			
Best Fit Decreasing Attempted		10			
Best Fit Decreasing Correct		10			
Worst Fit Decreasing Attempted		10			
Worst Fit Decreasing Correct		10			
Bonus		5			
Final		105	105 Points Possible		
Way grading will be done:					
Grading in Lab (will give maximum chance at points because you can walk TAs through your code and I			ogic):		
TA will give students specific input file to ru If errors are present TA will record grade ba error free code to D2L and TA will run code	ased on those errors, and Student(s	s) will be able to fix code and show	v to TA later in lab or can submit		
Grading from D2L:					
TA will pass an input file to .jar file and look was not copied and full credit is given. If ou			organization and make sure it		
Things to keep in mind:					
It is hard to grade code line by line. If you we comments descriptive variables, etc. The more points we can give cause we won't be	nore you give us to work with (eithe	ke it easy for TAs to see what is g r explaining your code to us in cla	oing on in code. Provide ss or with comments in code) the		