CPSC 319 – Winter 2024 – Programming Assignment 3 (PA-3): Binary Search Trees

GRADING SUMMARY

Name:	Omar Ahmed	PROGRAM:	/10.0 pts
ID:	30154382	TOTAL	/10.0pts

PROGRAM

Program builds correctly	Yes	No
Runs: completes with zero run-time errors	Yes	No

IMPORTANT: Source code that does not compile or produces run-time errors will receive 0%

USE THE SKELETON CODE PROVIDED

Functionality + Output: Produces the <u>correct</u> output	Correct 1.0	Fail 0.0	TOTAL	
OUTPUT from Input DATA 1				/1.0 pt
OUTPUT from Input DATA 2				/1.0 pt
TOTAL				/1.0 pts

IF **Functionality** NOT equal to <u>zero:</u>

TODOs in your code:	Correct 1.0	Fail 0.0	TOTAL	
TODO-1				/1.0 pt
TODO-2				/1.0 pt
TODO-3				/1.0 pt
TODO-4				/1.0 pt
TODO-5				/1.0 pt
TODO-6				/1.0 pt
TOTAL				/6.0 pts

Readability Is your code:	Correct 1.0	Fail 0.0	TOTAL	
Clear?				/1.0 pt
Commented?				/1.0 pt
Credited?				/1.0 pt
TOTAL				/3.0 pts