

Review export of

Homework 1: Theory

Reviews written by

Anonymous user

Anonymous user

Anonymous user



Downloaded at 14 Sep 2025,



Review for Yash Gajera

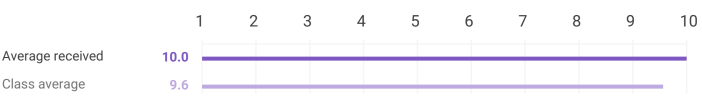
Accessibility consideration

This file does not fully conform with all applicable guidelines for accessible digital documents

OPEN ALTERNATIVE

Question 1a

Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



Anonymous user 10-09-2025 14:54:41

Excellent



Anonymous user 12-09-2025 03:56:12

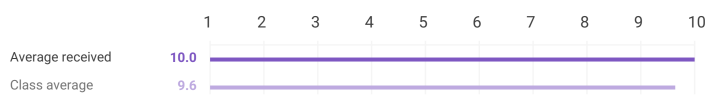
Fully correct, handwriting is neat, math is well structured. Covers every necessary derivation.



Anonymous user 10-09-2025 13:57:19

Question 1b

Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



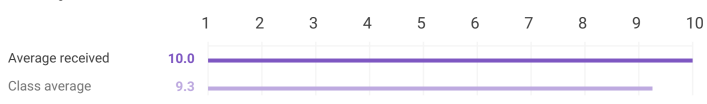
Excellent



Exactly what the solution says. Clear and concise. Includes both the function range and domain independence



Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



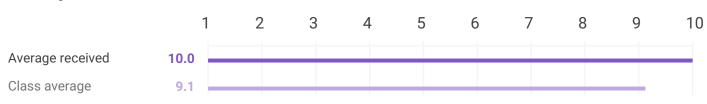
Excellent



Only minor nitpick: They don't explicitly say the polynomial's degree is \leq depth of tree -- but that's a fine omission for this context.



Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



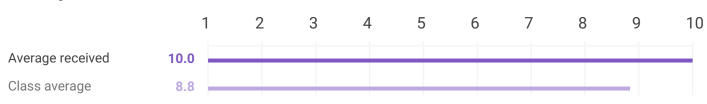
Excellent



clean, well-reasoned, and complete.



Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



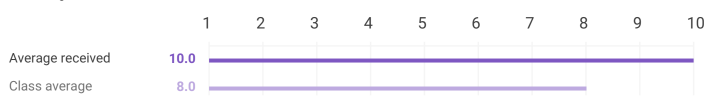
Excellent



complete, correct, and easy to follow.



Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



Excellent



All derivations and logic are solid. Neat structure with logical flow. Includes both algorithm and analysis.

