



Review export of

Homework 1: Theory

Reviews written by

Anonymous user

Anonymous user

Anonymous user

Downloaded at 14 Sep 2025,
00:57

Review for Yash Gajera

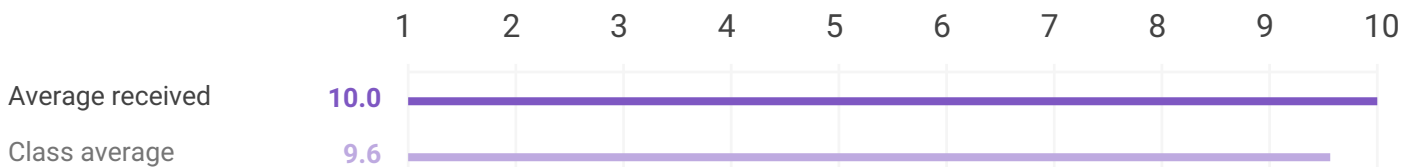
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Question 1a

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

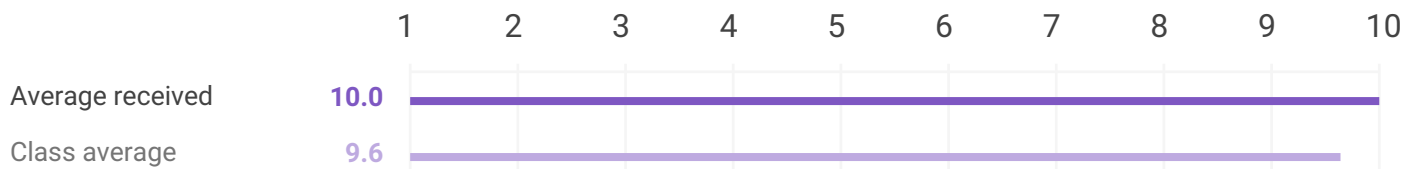
Fully correct, handwriting is neat, math is well structured. Covers every necessary derivation.

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

Excellent

Question 1b

Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



Anonymous user
10-09-2025 14:54:50

Excellent



Anonymous user
12-09-2025 03:56:35

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

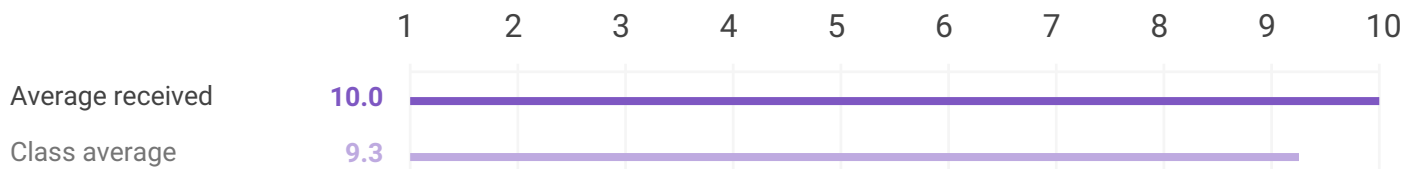


Anonymous user
10-09-2025 13:57:26

Excellent

Question 2

Scale rating criterion



Received ratings

10

Anonymous user, Anonymous user, Anonymous user

3 comments



Anonymous user
10-09-2025 14:54:59

Excellent



Anonymous user
12-09-2025 03:57:39

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.

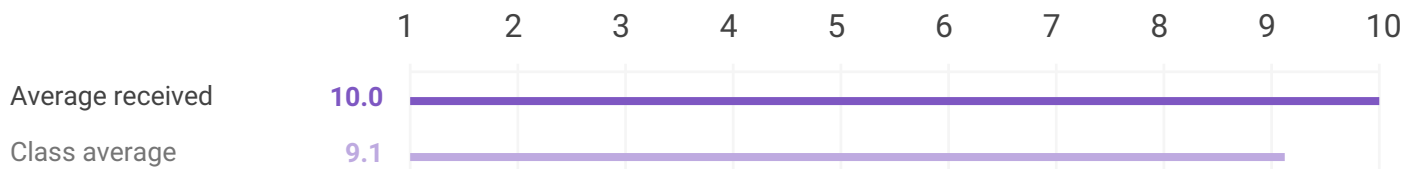


Anonymous user
10-09-2025 13:59:19

Excellent

Question 3

Scale rating criterion



Received ratings

10

Anonymous user, Anonymous user, Anonymous user

3 comments



Anonymous user
10-09-2025 14:55:04

Excellent



Anonymous user
12-09-2025 03:59:01

clean, well-reasoned, and complete.

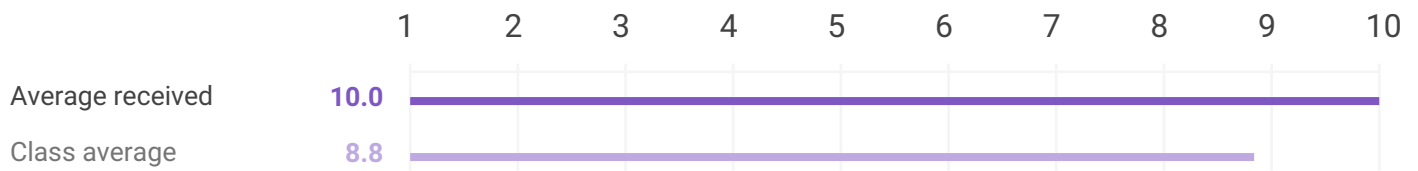


Anonymous user
10-09-2025 14:03:10

Excellent

Question 4

Scale rating criterion



Received ratings

10 Anonymous user, Anonymous user, Anonymous user

3 comments



Anonymous user
10-09-2025 14:55:10

Excellent



Anonymous user
12-09-2025 04:00:16

complete, correct, and easy to follow.

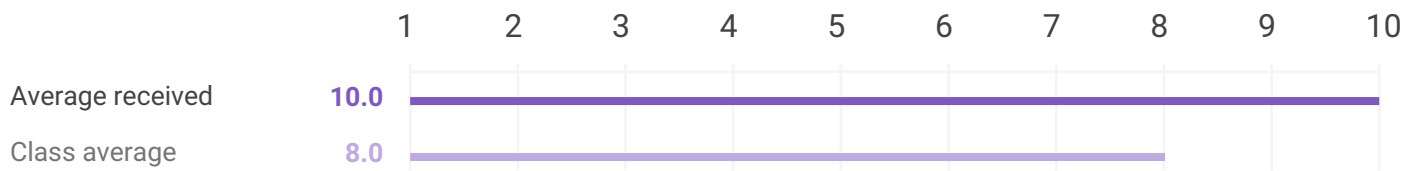


Anonymous user
10-09-2025 14:03:28

Excellent

Question 5

Scale rating criterion



Received ratings

10

Anonymous user, Anonymous user, Anonymous user

3 comments



Anonymous user
10-09-2025 14:55:20

Excellent



Anonymous user
12-09-2025 04:01:55

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



Anonymous user
10-09-2025 14:06:38

Excellent