Homework 36 (Chap. 15.2), 74.00/100.00 (74.00%)

May 24, 2020

Problem 6 score: 10/10

good

Problem 10 score: $0/10^1$

wrong answer

Problem 16 score: 10/10

good

Problem 22 score: $0/10^2$

Your integration region is wrong. For example, $(4,1) \in D_1$, but (4,1) is NOT included in triangular region mentioned in problem description.

Problem 32 score: 10/10

good

Problem 50 score: 10/10

good

Problem 52 score: 10/10

good

Problem 58 score: 10/10

good

¹similar problems: 11,12

²similar problems: 23,24

Problem 64 score: $4/10^3$

You were asked to rewrite the expression as an "[single] iterated integral".

Problem 68 score: 10/10

good

 $^{^3}$ similar problems: 65,66