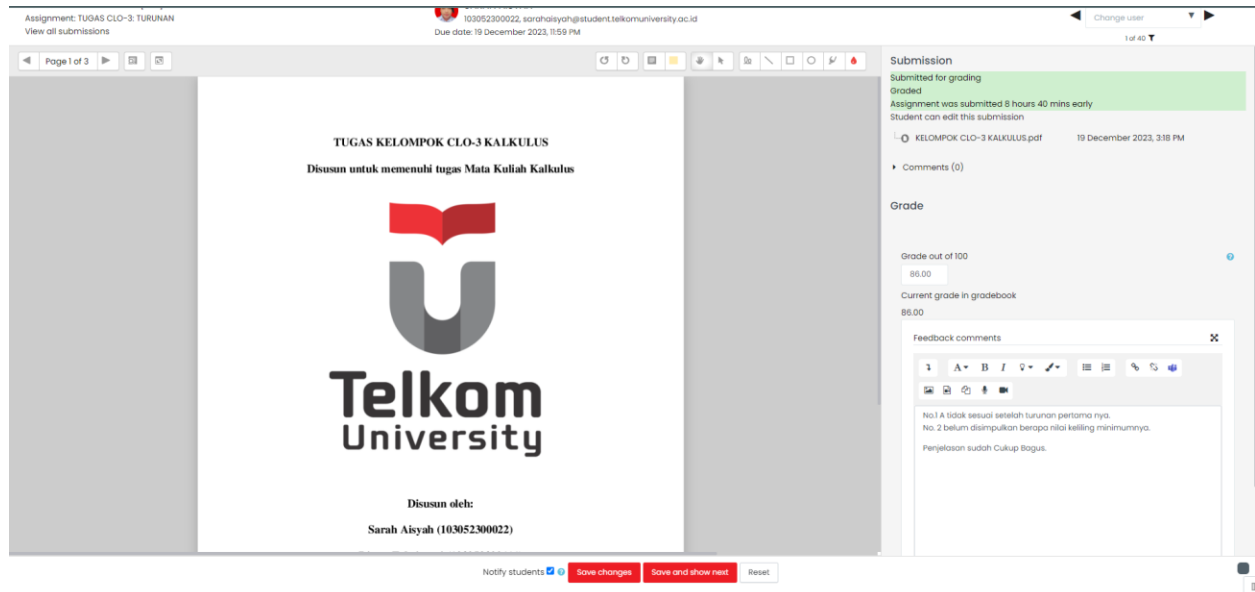


Nama: Riodino Raihan

NIM: 1301220413

Bukti dalam memberikan *feedback* dan nilai pada tugas-tugas Kalkulus sebagai asisten dosen mata kuliah Kalkulus.

CLO 3




Assignment: TUGAS CLO-3: TURUNAN
View all submissions

103052300022, sarahaaisyah@student.telkomuniversity.ac.id
Due date: 19 December 2023, 11:59 PM

Change user
1 of 40

Page 1 of 3

TUGAS KELOMPOK CLO-3 KALKULUS
Disusun untuk memenuhi tugas Mata Kuliah Kalkulus



Disusun oleh:
Sarah Aisyah (103052300022)

Submission

Submitted for grading
Graded
Assignment was submitted 8 hours 40 mins early
Student can edit this submission

KELOMPOK CLO-3 KALKULUS.pdf 19 December 2023, 3:18 PM

Comments (0)

Grade

Grade out of 100
85.00

Current grade in gradebook
85.00

Feedback comments

No.1 A tidak sesuai setelah turunan pertama nya.
No. 2 belum disimpulkan berapa nilai kelling minimumnya.
Penjelasan sudah Cukup Bagus.

Notify students Save changes Save and show next Reset

Notify students Save changes Save and show next Reset

Notify students   Save changes Save and show next Reset

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<https://youtu.be/C85d6wfw4G8?feature=share>

Submission

Submitted for grading
Graded
Assignment was submitted 56 mins 46 secs early
Student can edit this submission

LINK KALKULUS CLO 3.pdf 19 December 2023, 11:02 PM

Comments (0)

Grade

Grade out of 100
92.00

Current grade in gradebook
92.00

Feedback comments

1A. Salah dalam perkalian tanda negatif terhadap dalam kurung
$$= -(2x \tan xy + x^2 y \sec^2 xy + y^2) = 0$$
$$| = -2x \tan xy + x^2 y \sec^2 xy + y^2 = 0$$

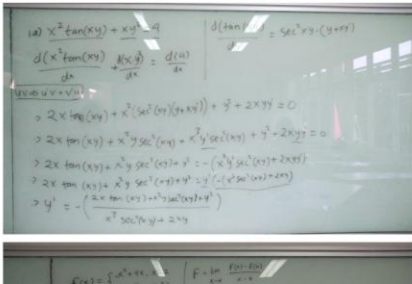
1B dan 2 sudah cukup bagus.

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Page 1 of 2

Ardhan Falaah Fauze Puspita - 103052330051
Muhammad Abil Hasan - 103052330034

TUGAS BESAR KALKULUS CLO-III



Grade

Grade out of 100
97.00

Current grade in gradebook
97.00

Feedback comments

1A. Sudah benar, tetapi perlu dikalikan tanda negatifnya agar bentuknya lebih sederhana. Sudah cukup bagus

1B dan 2 sudah cukup bagus dan penjelasannya bisa lebih diperbagus lagi terutama di suara nya yaa.

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Fakultas Informatika
School of Computing
Telkom University

Naufal Arkan Wahib 103052300009
Salsabila Rizqiyah Anwar 103052300120

LINK VIDEO TUGAS CLO-3 KALKULUS

Link GDrive:
https://drive.google.com/folderview?id=1YdWhyzWwC09Bdn3oDaE_FQdwwIH0jq2Jy

Submission

Submitted for grading
Graded
Assignment was submitted 1 hour 32 mins early
Student can edit this submission

LinkTugasCLO3_103052300120_Salsabila Rizqiyah Anwar (1).pdf
19 December 2023, 10:26 PM

Comments (0)

Grade

Grade out of 100
98.00

Current grade in gradebook
98.00

Feedback comments

Cara pengerjaan sudah benar dan bagus. Namun, Lebih jelas lagi dalam menyimpulkan dan lebih perhatikan lagi audio nya agar bisa terdengar lebih jelas.

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CLO 4

Assignment: TUGAS CLO-4: INTEGRAL
View all submissions

103052300022, sarahaisyah@student.telkomuniversity.ac.id
Due date: 7 January 2024, 11:59 PM

Change user

1 of 40

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TUGAS BESAR KELOMPOK KALKULUS SEMESTER 1
CLO-4

Nama: Sarah Aisyah (103052300022)
Nama: Risma Febriyanti (103052300111)

Link Video:
https://drive.google.com/drive/folders/1VzIdArPSP0iamgNPLHECCRSdJTyErJHd?usp=drive_link

Submission

Submitted for grading
Graded
Assignment was submitted 2 hours 26 mins early
Student can edit this submission

TUGAS BESAR KELOMPOK KALKULUS SEMESTER 1.pdf
7 January 2024, 9:32 PM

Comments (0)

Grade

Grade out of 100
98.00

Current grade in gradebook
98.00

Feedback comments

1 A B I V ↺ ↻

Pengejaan sudah benar. Penjelasan nya bisa lebih diperjelas lagi ya terutama dari suara yang diberikan.

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<https://youtu.be/UGVxDy4gQs7aj=4KIHICLOX5BdaIWx>

Submission
Submitted for grading
Graded
Assignment was submitted 1 hour 52 mins early
Student can edit this submission
TUBES CLO 4.pdf 7 January 2024, 10:06 PM
Comments (0)

Grade
Grade out of 100
80.00
Current grade in gradebook
80.00

Feedback comments
Cara pengerjaan dan penjelasan sudah benar dan bagus, tetapi tidak ada jawaban dan penjelasan tentang nomor 2c

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Kalkulus CLO 4
Ardhan Fahh Fauze Puspita - 103052330051
Muhammad Abil Hasan - 103052330034
LINK: <https://youtu.be/ANTY6na4obfs?w=7070jpcwPeUbygRt>

Tugas CLO 4 Kalkulus
1. Carilah hasil integral berikut
a. $\int \frac{x \sin(\sqrt{x^2+4})}{\sqrt{x^2+4}} dx$
 $u = \sqrt{x^2+4} \Rightarrow (x^2+4)^{\frac{1}{2}}$
 $du = \frac{1}{2} (x^2+4)^{-\frac{1}{2}} \cdot 2x dx$
 $= \frac{x}{\sqrt{x^2+4}} dx$
 $\Rightarrow dx = \frac{\sqrt{x^2+4}}{x} du$
 $= \frac{u}{x} du$
 $\int \frac{\sin(u)}{u} \cdot u du = \int \sin(u) du = -\cos(u) + C$
 $= -\cos(\sqrt{x^2+4}) + C$

Submission
Submitted for grading
Graded
Assignment was submitted 45 mins 54 secs early
Student can edit this submission
KALKULUS CLO4.pdf 7 January 2024, 11:13 PM
Comments (0)

Grade
Grade out of 100
96.00
Current grade in gradebook
96.00

Feedback comments
Cara pengerjaan sudah benar dan bagus, tetapi penjelasan bisa lebih baik lagi yaa.

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Tugas Besar kelompok Kalkulus

Nama anggota :

1. Fauzan Ahsanudin Alfikri - 103052300003
2. Keisha Hernantya Zahra - 103052330063

Link video youtube : <https://youtu.be/649W8hyG-7U?si=CkSilqHtVga3BU4>

Grade

Grade out of 100
93.00

Current grade in gradebook
93.00

Feedback comments

Biarkan untuk menambahkan + c setelah melakukan integral tak terbatas.

Jawaban lainnya sudah benar, tetapi penjelasannya dapat diperbagus lagi ya sehingga dapat lancar menjelaskan tiap tahap atau stepnya.

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Tugas CLO 4 Kalkulus

Kelompok

- Hanif Imaduddin (103052300105)
- Raya Ramadha Fitroh (103052300024)

Kelas : DS-47-03

Link : <https://drive.google.com/drive/folders/1kFjIKd5Yv2xAZgIBF60k-3ji29U6eH>

Grade

Grade out of 100
90.00

Current grade in gradebook
90.00

Feedback comments

Terdapat salah perhitungan untuk hasil akhir nomor 2c.

Jawaban yang benar untuk soal tersebut ialah $(28/15)\pi$ atau disederhanakan menjadi $(72/5)\pi$.

Untuk jawaban lainnya sudah benar, tetapi penjelasannya bisa diperbagus lagi ya sehingga dapat lebih lancar menjelaskan tiap tahap atau stepnya.

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ASSESSMENT CLO-4 INTEGRAL DS-47-03

Anggota kelompok:

1. Yan Andhanaya Ardika - 103052300062
2. Rifki Arif Febrin - 103052300041

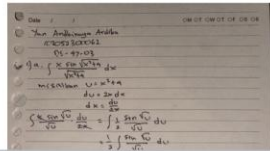
Link penjelasan soal nomor 1:

- a. <https://youtu.be/R6YGFV9m5a>
- b. <https://youtu.be/D0KdGFXQ0c>

Link penjelasan soal nomor 2:

- a. <https://youtu.be/BE4qXC-DU>
- b. <https://youtu.be/BE4qXC-DU>
- c. <https://youtu.be/BE4qXC-DU>

Foto hasil pengerjaan soal:



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Submission

Submitted for grading

Graded

Assignment was submitted 29 mins 44 secs early

Student can edit this submission

Assesmen CLO-4 Kalkulus.pdf 7 January 2024, 11:29 PM

Comments (0)

Grade

Grade out of 100

93.00

Current grade in gradebook

93.00

Feedback comments

1 A B I V ✓

Jawabannya sudah benar semua, tetapi penjelasannya dapat diperbagus lagi ya osehingga dapat menjelaskan tiap tahapnya lebih lancar dan jelas.