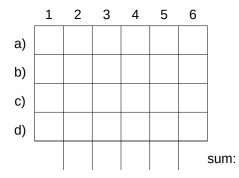
TEST FROM SOFTWARE ENGINEERING

This is short description of the test

Group: 3

Put your answers here:



- 1. C2 T2 Q8: Lorem ipsum dolor sit amet, eum et fugit noster iisque, te ignota consetetur vis. Vivendo recusabo cum ad, et harum quaeque pri, an exerci albucius maiestatis usu.
- (a) answer_C2_T2_Q8: D
- (b) answer C2 T2 Q8: C
- (c) answer_C2_T2_Q8: A
- (d) answer_C2_T2_Q8: B
- 2. C3 T2 Q11: Lorem ipsum dolor sit amet, eum et fugit noster iisque, te ignota consetetur vis. Vivendo recusabo cum ad, et harum quaeque pri, an exerci albucius maiestatis usu.
- (a) answer C3 T2 Q11: A
- (b) answer_C3_T2_Q11: D
- (c) answer_C3_T2_Q11: B
- (d) answer_C3_T2_Q11: C
- 3. C1 T2 Q4: What is an upper letter of greek letter σ ?
- (a) answer_C1_T2_Q4: Δ
- (b) answer_C1_T2_Q4: μ
- (c) answer_C1_T2_Q4: Y
- (d) answer_C1_T2_Q4: θ

PICTURE FOR C1T1Q1

et fugit noster iisque, te ignota consetetur vis. Vivendo eum et fugit noster recusabo cum ad, et harum

quaeque pri, an exerci eum et fugit noster albucius maiestatis usu.

- (a) answer_C1_T1_Q1: B
- (b) answer_C1_T1_Q1: C
- (c) answer C1 T1 Q1: D
- (d) answer_C1_T1_Q1: A
- 5. C2 T1 Q5: How to solve the following integral:

$$A = \int_{0}^{b} f(x) \, \mathrm{d}x$$

- (a) answer_C2_T1_Q5: B $X_2 = 2^3$ (b) answer_C2_T1_Q5: C $X_3 = 2^4$ (c) answer_C2_T1_Q5: D $X_4 = 2^5$ (d) answer_C2_T1_Q5: A $X_1 = 2^2$

- 6. C3 T1 Q9: Lorem ipsum dolor sit amet, eum et fugit noster iisque, te ignota consetetur vis. Vivendo recusabo cum ad, et harum quaeque pri, an exerci albucius maiestatis usu.
- (a) answer_C3_T1_Q9: D
- (b) answer_C3_T1_Q9: B
- (c) answer_C3_T1_Q9: A
- (d) answer_C3_T1_Q9: C