

October 27, 2016

QUIZ#3 Math102-sec 05.

Net Time Allowed: 20 minutes

Name:

ID # :

Serial #:

Exercise1:(05 points)

Evaluate the integral:  $I = \int \frac{x-1}{\sqrt{1-x^2}} dx.$

solution:

Exercise2:(05 points)

Evaluate the integral:  $I = \int \sin^5\left(\frac{x}{3}\right) \cos\left(\frac{x}{3}\right) dx.$

solution: