MATH 10B with Prof. Stankova Section #209; time: 3:30-5pm

GSI: Ninh DO

Quiz 9

Student: SID:

Tue 4/2/19

True/False - No explanation needed. (1pt for correct, 0pt - no answer, -1pt - incorrect)

1. The CDF of a continuous RV is always continuous in the range of that RV. True/False

2. The maximum value of a PDF can exceed 1. True/False

Problems - Need justification. No justification means zero!

- 1. (10pts) Given a function $f(x) = c(4 x^2)$ for $-2 \le x \le 2$ and f(x) = 0 otherwise.
 - a) Find c so that f(x) is a PDF of a RV X.
 - b) Find CDF of X.