1.

- What is your name?

 Brock Francom

 Examine each of the following propositions to determine whether or not it is true; indicate 2. your determination by circling either "T" or "F":
 - $|\{ \text{ normal probability density functions } \}| \in \mathbb{N}$ A.

 $|\{ \text{ normal probability density functions } \}| = \aleph_o$ B.

 $|\{ \text{ normal probability density functions } \}| = \mathcal{C}$ C.



Smile. 4.