## Math 182 Recitation3-27

Due at recitation, Thurs. Mar. 27, 2008

1. p. $1164, \# 18$.
2. p. 1164, \#24.

Explain how to break up the boundary integral into two ordinary integrals by running back and forth from 0 to 3 on the x -axis.
3. p. 1164, \#29.
4. p. 1164, \#32.
5. p. $1165, \# 34$.
6. p. $1165, \# 35$.
7. p. 1165, \#40.

