UCSD Physics 130b Quantum Mechanics Assignment 5 Prof. B. Keating Assigned: November 16, 2012 Due: November 30, 2012: in Class
LATE HOMEWORK INCURS -10%/WEEKDAY LATE, UP TO 50% MAXIMUN You must staple all of your sheets together. All handwritten work must be neatly written.
1 Particle Data Group (PDG): Particle Physics Booklet (PPB)
This problem requires that you have a PPB. If you do not have a physical copy, then <b>you should brider one immediately</b> . In the meantime, you can look up these answers on the web that the control of th
<ul> <li>(a) Make a "look up table" for your copy of the PPB. What are the major sections of the pooklet? Make an outline for yourself. You can use this look up table to help you "look things up on your final exam.</li> <li>(b) Which is known better the electron's magnetic moment or the muon's magnetic moment</li> <li>(c) Which is known better the electron's magnetic moment or its dipole moment.</li> <li>(d) Why do both the muon and electron have the same value of J?</li> </ul>
2 Harmonic Oscillator (Review for Time-Dependent Perturbation Theory): Griffiths Problem 2.11
3 Griffiths Problem 9.2
4 Griffiths Problem 9.9

5 Griffiths Problem 9.17