Goal:  
Be familiar with Reverse engineering (Binary), get skill to solve immediate easy Crackme or CTF quiz.  
Background:  
For Programming, we normally use high level language like Python, Java, C, the reason why we use these language is these high level language are easily readable for human. On the other hand, Computer can only understand and execute binary things, so we need convert our language to binary words (compile). But binary words are too difficult for human to read so we make assembly language(basic) for ease by human. In security, it is really important to understand these binary and assembly language and trace what computer did for job since if these binary text change, their works also change. I’m also interested in cracking game using assembly for fun, so if possible, try to attach this. Each week study about reverse engineering and solve easy question at least 2! ! (from week 4)  
  
Criteria  
Pass:  
- Be familiar with Reverse engineering (write blog for each week about technology)  
 Study Binary instruction, how to use tool (ida64, Ghidra… )   
Credit:  
- Complete the above  
- Complete some(at least 3) easy questions (from Crackme, CTF)  
Distinction:  
- Complete the above  
- Complete some(at least 3) intermediate questions (from Crackme, CTF)   
High Distinction:  
- Complete the above  
- After get familiar with reverse engineering questions(knowledges, skills), try to use cracking free action game (not for illegal !!) such as make player character strong or change enemy speed down .  
  
Time Management:  
Week1: find something awesome project  
Week2: Study about Reverse Engineering and Make Environment for this  
Week3: Keep Study and try some easy Crackme question things!  
Week4: Try to start Crackme, CTF questions (1 or 2 ) and keep study about binary  
Week5: Keep above but if afford to do , try immediate quiz as well  
Week6: Start Solove immediate level quiz (1 or 2)

Week7: Keep Above and if possible, start study crack game using ida64 or Ghidra

Week8: Keep above and make scripts for presentation

Week9: presentation

Would you be able to update your criteria so they're quantitative (I.e. talk about how many challenges you're planning to solve each week)?  
  
Also, your High Distinction section appears incomplete/is confusing - would you be able to elaborate  on what you mean by using an RE tool?