Practical Test

Develop a nice, cake recipe book site

- 1. Examine the contents of recipes.txt. It has cake names in it. The name of the cake starts with the # character. The photo of the cake starts with *. This is followed by a description of the cake recipe. Until the next recipe follows again, starting with the # character.
- 2. Make a nice website. Your website offer cake recipes. In a drop-down menu you can select from the cake's name **from recipes.txt**. After the selected cake, **show the recipe for making the cake and a photo of it.** Do not see * and #! You will find pictures of the cakes next to the task. The website should be nice and aesthetic design.
- 3. The recipes.txt possible be optionally expanded with new recipes. If someone add recipes to recipe.txt, the program should still work. So take the recipes from the txt file, don't copy-paste into the program code.
 - It should be a nice, esthetic little site.
 - I'm not allowed to help you.
 - Internet can be used, another person can not.
 - Solutions cannot be the same. It is quickly detected if 2 programs are the same... If it is not your own work then it is insufficient grade.
 - If you can't complete the task or your program doesn't work, that's not a problem. I'm going to look through the code with my eyes. I can also evaluate the semi-finished solution. The point is for me to see your knowledge.
 - Time provided for the task: 2 class hours (end of the class).
 - You can finish and submit earlier and you can leave the class.
 - The main program name is index.php
 - Then You can send the complete solved task (php,css,html,jpg etc... file in one copressed zip file) to **hunortaltos@gmail.com** e-mail adress.
 - The attachment name is: Name Neptuncode_Practical_Test_1.zip
 - E.g.: John_Kennedy_SQW12T_Practical_Test_1.zip

Good luck!