

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!