



Week 06 Condition II

Specification

In the requirement that states [Attachment], please download the Template file from the Grader and submit only the file(s) that have the specified names for each respective task.

1. (w06_1_xxxxxxxx.py) **ticket_drawing[Attachment]**: Write a function named `ticket_drawing` that takes 1 parameter: `num` and determines the prize and **return prize in string** (as shown in example) based on the following conditions:
- If the number is between 45 and 55 (inclusive), the function should return "First prize".
 - If the number is between 15 and 30 (inclusive) or between 75 and 90 (inclusive), the function should return "Second prize".
 - For any other number, the function should return "No prize".
 - The input number will always be within the range of 1 to 99.

NOTE: delete "pass" keyword before edit the function in template file

<u>Input</u>	<u>Output</u>
50	First prize
25	Second prize
70	No prize
90	Second prize