Handling Eceptions

**Raising Errors:**

1. Write a function `check\_temperature(temp)` that raises a `ValueError` if the temperature is above 100 with the message `"Temperature is too high!"`.
2. Write a function `validate\_scores(scores)` that takes a list of scores as input. The function should iterate through the list and raise a `ValueError` with the message `"Invalid score found"` if any score is negative.
3. Write a function check\_list\_sum(lst) that checks if the sum of a list is greater than 100. If it is, raise a ValueError with the message "Sum exceeds limit".

### Handling Errors:

1. Write a function divide\_numbers(a, b) that tries to divide a by b. If a division by zero occurs, catch the ZeroDivisionError and set the result to None.
2. Write a function calculate\_average(numbers) that takes a list of numbers as input. Handle two potential errors:

* TypeError: If the input is not a list.
* ZeroDivisionError: If the list is empty.