




## Multiclass Classifications

## Weekly Assignment - Multi-class Classification

 **Programming Assignment:**  
Classification: Beyond two  
classes  
2h

## Course 2 Wrap up

## Acknowledgments

## Programming Assignment: Classification: Beyond two classes

You have not submitted. You must earn 80/100 points to pass.

**Deadline** Pass this assignment by Apr 11, 7:59 AM CET

### Instructions

[My submissions](#)

## Discussions

Create submission +

Date	Score	Passed
▼ April 1, 2022 12:23 AM CET	100/100	Yes
Graded Functions	100/100	<a href="#">Hide grader output</a>
<pre>All tests passed for parse_data_from_input!  All tests passed for train_val_generators!  All tests passed for create_model!</pre>		
▼ April 1, 2022 12:18 AM CET	83/100	Yes
Graded Functions	83/100	<a href="#">Hide grader output</a>
<pre>All tests passed for parse_data_from_input!  All tests passed for train_val_generators!  Details of failed tests for create_model  Failed test case: exceeded maximum number of conv2d layers in the model. Expected: a maximum of 2 conv2d layers, but got: 3.  Failed test case: exceeded maximum number of max_pooling2d layers in the model. Expected:</pre>		

 Like

 Dislike

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