

[◀ Back to Week 2](#)[✕ Lessons](#)[Prev](#)[Next](#)

## Programming Assignment: Logistic Regression with a Neural Network mindset

✓ Passed and verified · 100/100 points

**Deadline** The assignment was due on September 24, 11:59 PM PDT  
You can still pass this assignment before the course ends.

Instructions

**My submission**

Discussions

Upgrade to submit

### Your Submissions

Date	Score	Passed?
✓ 1 October 2017 at 12:27 AM	100/100	Yes
Sigmoid	10/10	Hide grader output
Congratulations, your submission was graded correct.		
Initialize With Zeros	10/10	Hide grader output
Congratulations, your submission was graded correct.		
Propagate	20/20	Hide grader output
Congratulations, your submission was graded correct.		

---

Optimize

20/20

Hide grader output

Congratulations, your submission was graded correct.

---

Predict

20/20

Hide grader output

Congratulations, your submission was graded correct.

---

model

20/20

Hide grader output

Congratulations, your submission was graded correct.

---

