

# Congratulations!

You finished the Elements of Al course

**Download certificate** 

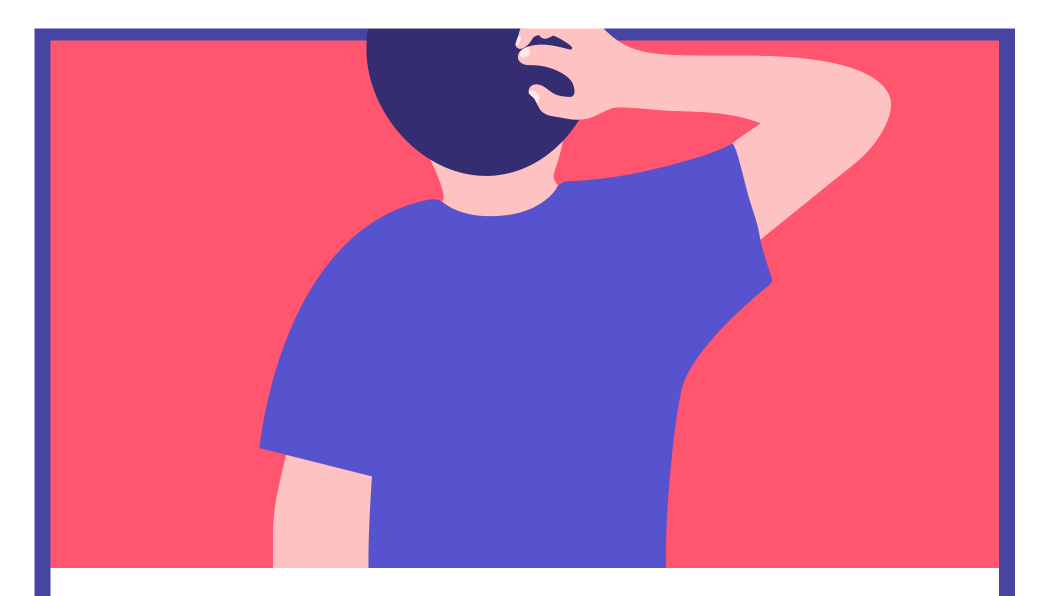
Correct answers

**O** 97%

Exercises completed



**25**/25



#### What is AI?

Section

Exercises

I. How should we define AI?

1/1

III. Philosophy of AI



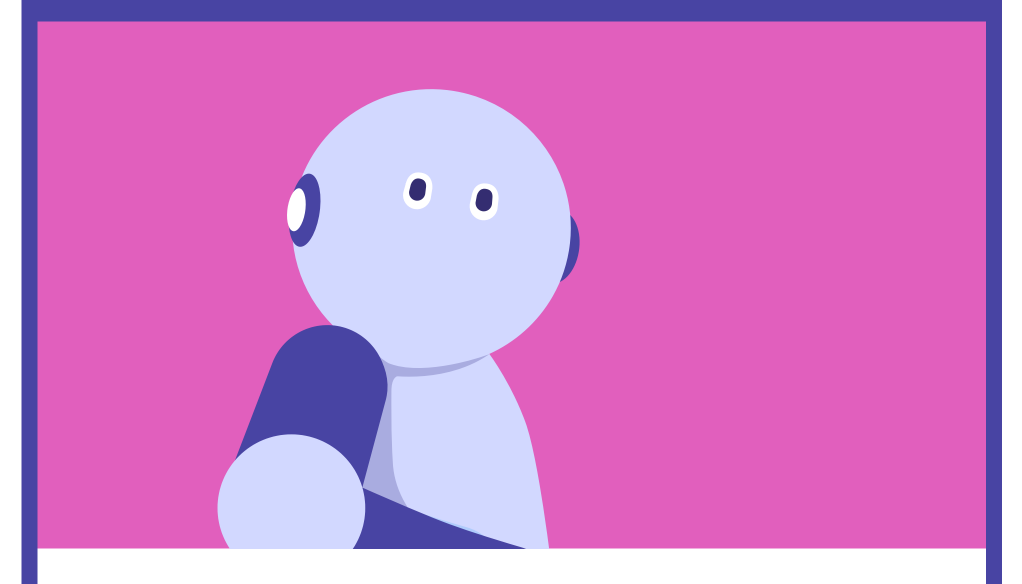
# Al problem solving

Section	Exercises
I. Search and problem solving	2/2
II. Solving problems with Al	
III. Search and games	1/1



#### **Real world Al**

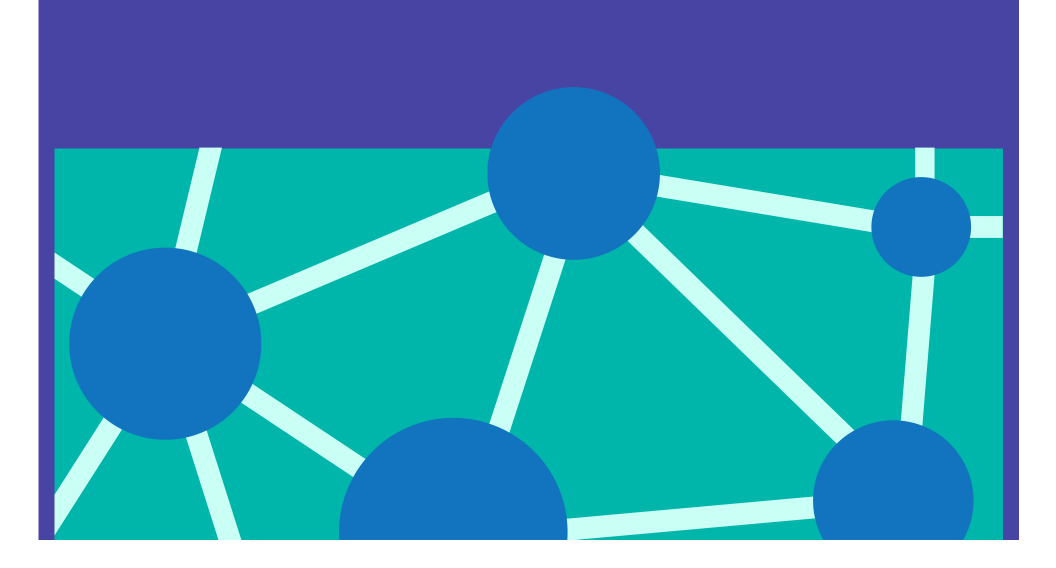
Section	Exercises
I. Odds and probability	2/2
II. The Bayes rule	2/2
III. Naive Bayes classification	2/2



### **Machine learning**

Section

I. The types of machine learning	
II. The nearest neighbor classifier	2/2
III. Regression	4/4



# **Neural networks**

Section	Exercises
I. Neural network basics	1/1
II. How neural networks are built	2/2
III. Advanced neural network techniques	



# Implications

Section	Exercises
I. About predicting the future	1/1
II. The societal implications of Al	1/1
III. Summary	1/1





