



## Microsoft: DAT210x Programming with Python for Data Science



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## Review Question

(1/1 point)

```
features = [  
    "The enchanted forest beamed with magic once the prince was born.",  
    "Jinto's life changed forever when his planet surrendered without firing a single shot."  
]
```

Which technique would you use to encode the above features?

- ☒ Encode using count vectorizer
- ☐ Encode each word using increasing, ordered integers
- ☐ Encode each word using unordered integers
- ☐ Use a separate boolean column to encode each word

- ▶ 3. Exploring Data
- ▶ 4. Transforming Data
- ▶ 5. Data Modeling

**EXPLANATION**

How many feature encoding techniques have we covered so far? What are the requirements for each? Since they all work on different categories of variables, once you know what each one does, all you have to figure out is the type of variable this question is asking and match them up

*You have used 2 of 2 submissions*

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