

Lab: Winter Things

- Using a for loop
 - ask your use to enter at least 6 things that mean winter to them
- Print your list and use enumerate to show the index for each value
- Insert a new word at index 2
- Print your list again to show it was added
 - *this time you can just print it as one line*
- Create a slice of the 1st 3 items in the list
- Create another slice of only the 3rd item in the list
- Create a third slice of everything from the 4th item to the last
- Print all three sub-set lists to show that they contain the correct item

```
Winter is Coming

What are some things that mean winter to you, my good friend?
?: reindeer
?: hot chocolate
?: fireplaces
?: cookies
?: snowstorms
?: gloves
?: peppermint ice cream
?: icicles

Ok! - here are your winter things along with their index numbers
0 reindeer
1 hot chocolate
2 fireplaces
3 cookies
4 snowstorms
5 gloves
6 peppermint ice cream
7 icicles

Wait, did you forget marshmallows???
No worries - I will fix that
['reindeer', 'hot chocolate', 'marshmallows', 'fireplaces', 'cookies', 'snowstorms', 'gloves', 'peppermint ice cream', 'icicles']

There - that is better

First 3 things: ['reindeer', 'hot chocolate', 'marshmallows']
Index 4 holds: fireplaces
Last things are: ['cookies', 'snowstorms', 'gloves', 'peppermint ice cream', 'icicles']
>
```

This should say "The fourth item in the list is: "

