

- New Notebook
- Open...
- Make a Copy...
- Save as...
- Rename...
- Save and Checkpoint
- Revert to Checkpoint
- Print Preview
- Download as
- Trusted Notebook
- Close and Halt

San Diego

> (e.g. bye —> bye, see you later!)

> (e.g. hi —> hello, have you ever been to SD?)

s —> What did you like most about SD? The beach or the city?

> —> Hmm, I highly recommend you go sometime. Well, in general, which do you like more: the beach or the city?

? —> Sorry, I don't have a response to that. Is there anything else you want to know about San Diego?

variable:

> you have any <1> recommendations? —> Yes, I recommend [blah]/No, unfortunately I'm not much of an expert on <1>.

What is the <1> like in San Diego? (weather, night life, food, political climate, etc) —> [blah]/Unfortunately, I'm not too much of an expert on <1>...

What is your favorite <1> —> My favorite <1> is [blah]/Unfortunately, I'm not much of an expert on that...

9. Why is <1> your favorite?

10. I like to <1>/Where is a good place to <1> (e.g. surf, eat, hang out, hike, go) —> A good place to <1> is.../Unfortunately, I'm not too much of an expert on that

double variable:

11. <1> love(s) <2> —> Why does your <1> love <2>? San Diego is a great place to explore your interests.

12. My favorites are <1> and <2> —> If you had to choose, out of <1> and <2>, which do you like better?

13. My favorite thing about <1> is <2>. —> I love <2> about <1> too.

14. Out of <1> and <2>, which one is better/do you recommend/is your favorite? —> I like <2> because [blah]

15. I want to <1> in the <2>. —> San Diego is a great place to <1> in the <2>.

In [187]: MYLIZA

```
import re

def listmatch(string, searchlist):
    match = False
    for i in range(len(searchlist)):
        if (re.match(searchlist[i], string, re.I)):
            match = True
            break
    return match

def findwordb4key(keyword, searchphrase):
    splitphrase = re.split(' ', searchphrase)
    for x in range(len(splitphrase)):
```