

```
/Library/Frameworks/Python.framework/Versions/3.4/bin/python3.4 /Volumes/gill/cs115_gill/projects/project03/project03.py
```

discard pile:

[23]

Your current hand:

[7, 29, 20, 2, 16]

Do you want this discard card: 23

Enter yes or no: yes

Enter the number of the card you want to kick out: 16

Your new hand is:

[7, 29, 20, 2, 23]

discard pile:

[16]

Computer's current hand:

[24, 22, 14, 18, 5]

Computer: Rejects top discard card 16

Computer: Considers top card from the deck 17

Computer: Rejects top deck card 17

Computer's new hand is:

[24, 22, 14, 18, 5]

discard pile:

[16, 17]

Your current hand:

[7, 29, 20, 2, 23]

Do you want this discard card: 17

Enter yes or no: yes

Enter the number of the card you want to kick out: 29

Your new hand is:

[7, 17, 20, 2, 23]

discard pile:

[16, 29]

Computer's current hand:

[24, 22, 14, 18, 5]

Computer: Chooses top discard card 29

Computer: Replacing it with 5

Computer's new hand:

[24, 22, 14, 18, 29]

discard pile:

[16, 5]

Your current hand:

[7, 17, 20, 2, 23]

Do you want this discard card: 5

Enter yes or no: no

The card you get from the deck is 6

Do you want to keep this card? Enter yes or no: no  
Your new hand is:  
[7, 17, 20, 2, 23]

discard pile:  
[16, 5, 6]

Computer's current hand:  
[24, 22, 14, 18, 29]  
Computer: Chooses top discard card 6  
Computer: Replacing it with 24  
Computer's new hand:  
[6, 22, 14, 18, 29]

discard pile:  
[16, 5, 24]  
Your current hand:  
[7, 17, 20, 2, 23]  
Do you want this discard card: 24  
Enter yes or no: no  
The card you get from the deck is 26  
Do you want to keep this card? Enter yes or no: yes  
Enter the number of the card you want to kick out: 23  
Your new hand is:  
[7, 17, 20, 2, 26]

discard pile:  
[16, 5, 24, 23]

Computer's current hand:  
[6, 22, 14, 18, 29]  
Computer: Rejects top discard card 23  
Computer: Considers top card from the deck 8  
Computer: Chooses top deck card 8  
Computer: Replacing it with 22  
Computer's new hand is:  
[6, 8, 14, 18, 29]

COMPUTER WINS! with hand of [6, 8, 14, 18, 29]

Process finished with exit code 0