# SDEV 300 - Project 3

**Author:** Tyler D Clark **Date:** 5 April 2020

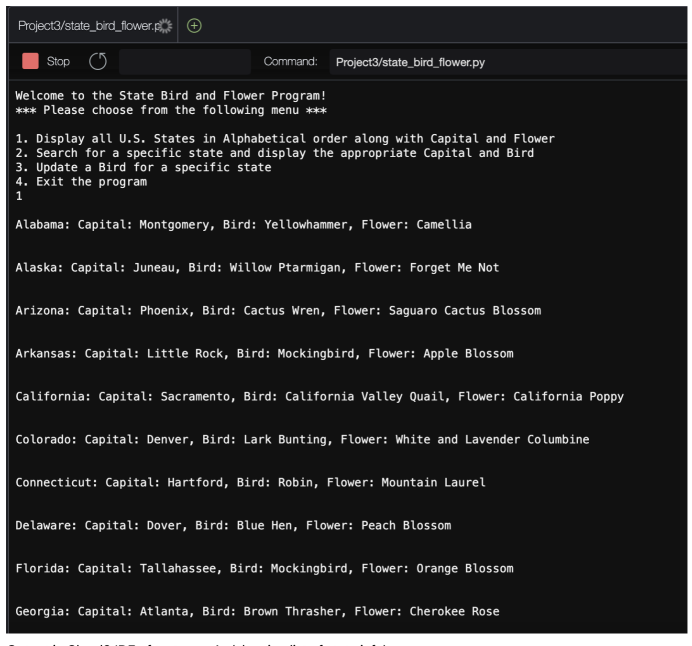
This post will serve as documentation for the project 3. Includes test cases and screenshots for the state

bird/flower program and the squared/cubed set program.

# State Bird Flower program

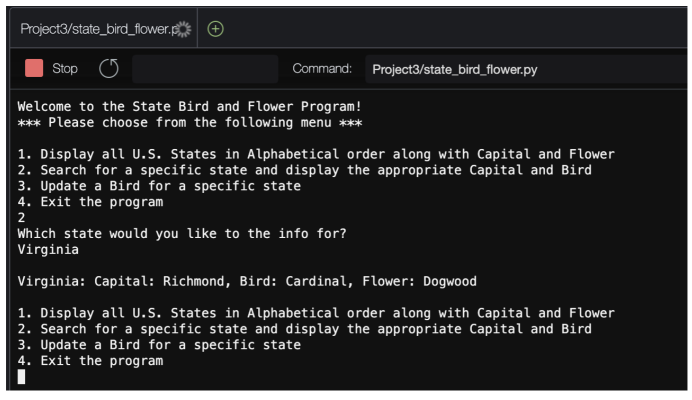
Test Case	Input	Expected Output	Actual Output	Pass?
1a	1	List of states info	List of states info (please see screenshot below)	Yes
1b	2, Virginia	Virginia's state info	Virginia: Capital: Richmond, Bird: Cardinal, Flower: Dogwood	Yes
1c	2, hawaii	Hawaii's state info	Hawaii: Capital: Honolulu, Bird: Nene, Flower: Hibiscus	Yes
1d	2, 1	error	Not found!	Yes
1e	3, ohio, a birb	Confirmation of bird updated	*** New Bird updated *** Ohio: Capital: Columbus, Bird: a birb, Flower: Scarlet Carnation	Yes
1f	1	List states with updated Ohio bird	List of states info (please see screenshot below)	Yes
1g	4	Exit program	*** Thank you for using the State Bird and Flower Program! ***	Yes
1h	а	error	please use Integer for menu selection. Not a valid response!	Yes

Test Case 1a



Output in Cloud9 IDE of test case 1a (showing list of state info)

Test Case 1b



Output in Cloud9 IDE of test case 1b (Showing state with sentence case input)

#### Test Case 1c

```
    Display all U.S. States in Alphabetical order along with Capital and Flower
    Search for a specific state and display the appropriate Capital and Bird
    Update a Bird for a specific state
    Exit the program
    Which state would you like to the info for?
        hawaii
    Hawaii: Capital: Honolulu, Bird: Nene, Flower: Hibiscus
    Display all U.S. States in Alphabetical order along with Capital and Flower
    Search for a specific state and display the appropriate Capital and Bird
    Update a Bird for a specific state
    Exit the program
```

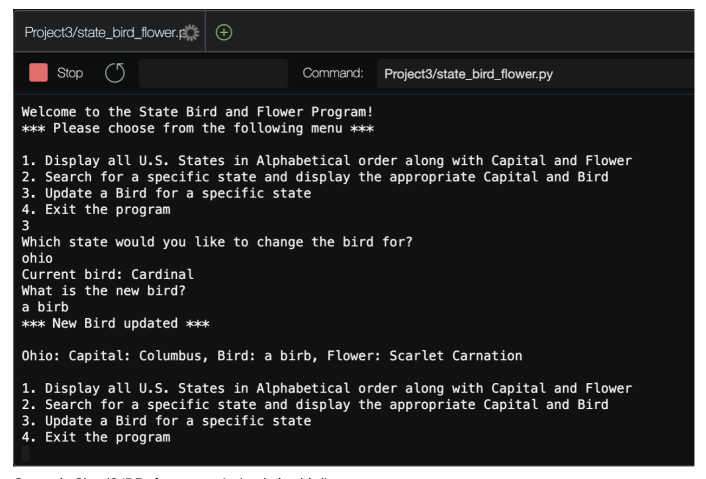
Output in Cloud9 IDE of test case 1c (Showing state with lower case input)

Test Case 1d

```
    Display all U.S. States in Alphabetical order along with Capital and Flower
    Search for a specific state and display the appropriate Capital and Bird
    Update a Bird for a specific state
    Exit the program
    Which state would you like to the info for?
    Not found!
    Display all U.S. States in Alphabetical order along with Capital and Flower
    Search for a specific state and display the appropriate Capital and Bird
    Update a Bird for a specific state
    Exit the program
```

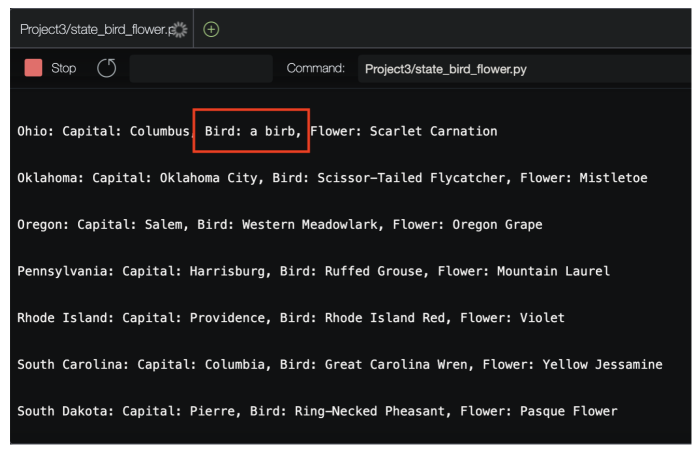
Output in Cloud9 IDE of test case 1d (error with input)

#### Test Case 1e

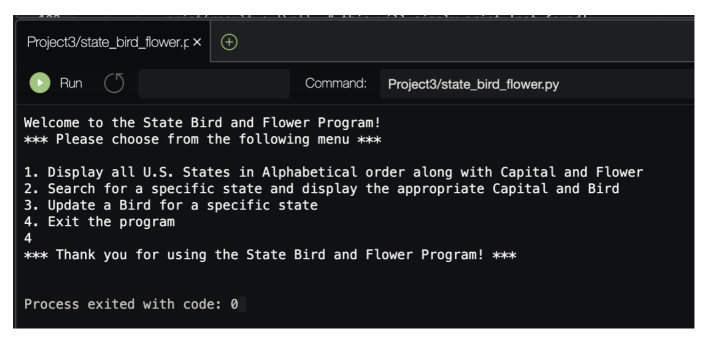


Output in Cloud9 IDE of test case 1e (updating bird)

Test Case 1f



Output in Cloud9 IDE of test case 1f (showing updated bird by listing all birds)



Output in Cloud9 IDE of test case 1g (showing exit message)

- 1. Display all U.S. States in Alphabetical order along with Capital and Flower
- 2. Search for a specific state and display the appropriate Capital and Bird
- 3. Update a Bird for a specific state
- 4. Exit the program

а

please use Integer for menu selection

Not a valid response!

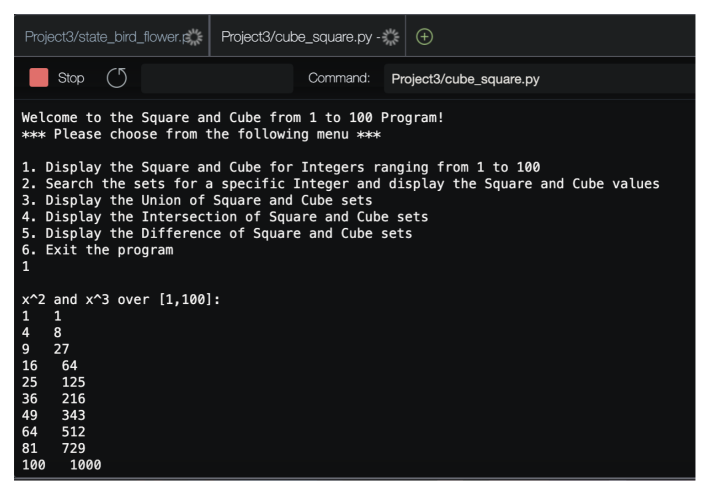
- 1. Display all U.S. States in Alphabetical order along with Capital and Flower
- 2. Search for a specific state and display the appropriate Capital and Bird
- 3. Update a Bird for a specific state
- 4. Exit the program

Output in Cloud9 IDE of test case 1g (showing error catching)

# Square and Cube from 1 to 100 Program

Test Case	Input	Expected Output	Actual Output	Pass?
2a	1	the Square and Cube for Integers ranging from 1 to 100	the Square and Cube for Integers ranging from 1 to 100	Yes
2b	2, 10	Square and cube values for 10	Integer:10, Square value: 100, Cube value: 1000	Yes
2c	2, 101	Not in set	Integer not in sets	Yes
2d	3	Union of sets	Union of the sets x^2 and x^3 over [1,100] (followed by union)	Yes
2e	4	Intersection of the sets	Intersection of the sets x^2 and x^3 over [1,100] (followed the intersection)	Yes
2f	5	Differences of the sets	The two differences of the sets	Yes
2g	С	error	Please use integers! Invalid Selection	Yes
2h	6	Exit program	Thank you for using the Square and Cube from 1 to 100 Program!	Yes

Test Case 2a



Output in Cloud9 IDE of test case 2a (Displaying the square and cube for 1 - 100, the screenshot shows just the beginning of the list)

## Test Case 2b

```
    Display the Square and Cube for Integers ranging from 1 to 100
    Search the sets for a specific Integer and display the Square and Cube values
    Display the Union of Square and Cube sets
    Display the Intersection of Square and Cube sets
    Display the Difference of Square and Cube sets
    Exit the program
    What Integer would you like to search for within the sets
    Integer:10, Square value: 100, Cube value: 1000
    Display the Square and Cube for Integers ranging from 1 to 100
    Search the sets for a specific Integer and display the Square and Cube values
    Display the Union of Square and Cube sets
    Display the Intersection of Square and Cube sets
    Display the Difference of Square and Cube sets
    Exit the program
```

Output in Cloud9 IDE of test case 2b (Searching for valid integer in sets)

#### Test Case 2c

```
    Display the Square and Cube for Integers ranging from 1 to 100
    Search the sets for a specific Integer and display the Square and Cube values
    Display the Union of Square and Cube sets
    Display the Intersection of Square and Cube sets
    Display the Difference of Square and Cube sets
    Exit the program
    What Integer would you like to search for within the sets
    Integer not in sets
    Display the Square and Cube for Integers ranging from 1 to 100
    Search the sets for a specific Integer and display the Square and Cube values
    Display the Union of Square and Cube sets
    Display the Intersection of Square and Cube sets
    Display the Difference of Square and Cube sets
    Exit the program
```

Output in Cloud9 IDE of test case 2c (Searching for integer not in sets)

#### Test Case 2d

```
1. Display the Square and Cube for Integers ranging from 1 to 100
2. Search the sets for a specific Integer and display the Square and Cube values
3. Display the Union of Square and Cube sets
4. Display the Intersection of Square and Cube sets
5. Display the Difference of Square and Cube sets
6. Exit the program
Union of the sets x^2 and x^3 over [1,100]:
1
4
8
9
16
25
27
36
49
64
81
100
```

Output in Cloud9 IDE of test case 2d (Union of sets, this screenshot shows the beginning of the list)

# Test Case 2e

```
1. Display the Square and Cube for Integers ranging from 1 to 100
2. Search the sets for a specific Integer and display the Square and Cube values
3. Display the Union of Square and Cube sets
4. Display the Intersection of Square and Cube sets
5. Display the Difference of Square and Cube sets
6. Exit the program
Intersection of the sets x^2 and x^3 over [1,100]:
64
729
4096
1. Display the Square and Cube for Integers ranging from 1 to 100
2. Search the sets for a specific Integer and display the Square and Cube values
3. Display the Union of Square and Cube sets
4. Display the Intersection of Square and Cube sets
5. Display the Difference of Square and Cube sets
6. Exit the program
```

Output in Cloud9 IDE of test case 2e (Intersection of the sets)

### Test Case 2f

```
1. Display the Square and Cube for Integers ranging from 1 to 100
2. Search the sets for a specific Integer and display the Square and Cube values
3. Display the Union of Square and Cube sets
4. Display the Intersection of Square and Cube sets
5. Display the Difference of Square and Cube sets
6. Exit the program
5
Difference of the sets x^2 and x^3 over [1,100]:
These numbers are in x^2 but not in x^3
9
16
25
36
49
81
100
121
144
169
196
```

Output in Cloud9 IDE of test case 2f (difference of square set and cube set)

```
9409
9604
9801
10000
These numbers are in x^3 but not in x^2
27
125
216
343
512
1000
1331
1728
2197
2744
3375
4913
5832
6859
8000
9261
10610
```

Output in Cloud9 IDE of test case 2f (difference of cube set and square set)

### Test Case 2g

```
    Display the Square and Cube for Integers ranging from 1 to 100
    Search the sets for a specific Integer and display the Square and Cube values
    Display the Union of Square and Cube sets
    Display the Intersection of Square and Cube sets
    Display the Difference of Square and Cube sets
    Exit the program
    Please use integers!
    Invalid Selection
    Display the Square and Cube for Integers ranging from 1 to 100
    Search the sets for a specific Integer and display the Square and Cube values
    Display the Union of Square and Cube sets
    Display the Intersection of Square and Cube sets
    Display the Difference of Square and Cube sets
    Exit the program
```

Output in Cloud9 IDE of test case 2g (showing response for invalid selection)

Test Case 2h

```
1. Display the Square and Cube for Integers ranging from 1 to 100
2. Search the sets for a specific Integer and display the Square and Cube values
3. Display the Union of Square and Cube sets
4. Display the Intersection of Square and Cube sets
5. Display the Difference of Square and Cube sets
6. Exit the program
6

Thank you for using the Square and Cube from 1 to 100 Program!

Process exited with code: 0

Pane is dead
```

Output in Cloud9 IDE of test case 2g (showing exit message)