

File Edit Selection View Go Run Terminal Help

Preview FLOWGORITM.md

Preview FLOWGORITM.md (deleted) X

c:\Users> win8 > Desktop > FLOWGORITM.md > # Flowgorithm

1 # Flowgorithm

2 It is a graphical [authoring tool](https://en.wikipedia.org/wiki/Authoring\_tool) which allows users to write and execute programs using [flowcharts](https://en.wikipedia.org/wiki/Flowchart). The approach is designed to emphasize the algorithm rather than the syntax of a specific programming language.[1] (https://en.wikipedia.org/wiki/Flowgorithm#cite\_note-paper-1) The flowchart can be converted to several major programming languages. Flowgorithm was created at [Sacramento State University](https://en.wikipedia.org/wiki/Sacramento\_State\_University).[2] (https://en.wikipedia.org/wiki/Flowgorithm#cite\_note-2)

3

4 ## \_Supported Programs\_

5 <!--U1-->

6 \* C++

7 \* C#

8 \* Java

9 \* QBasic

10 \* Ruby

11 \* Lua

12 \* Python

13 \* PHP

14 ...

15 It is Multilingual Support

16 ...

17

![[image]](data:image/png;base64,iVBORw0KGgoAAAANSUHEUgAAAMgAAACiCMAAAAz6KKQAAAB+1BMVEX///+gwP/w0P//4KD//9Cw0P/R0dHQ/9DQ4P//8NDJycm6xt2Mpdf3+fuFpeSBoeHq7vShwFD/gICvvtXWYN3Qutfd3cyounFd3a2cwsjd3cjX18Kvv92WvcLXuHndv4Hdz7PFz9/R2uaYr9z/mGTn40r15bbTwN3AwMDb27rKqtmf/Lc3NzITNht7e3/+OjpvLzq4Myzs7Pbv7//+cC10bWznB+kKNTgy6Hz7/XdvuzXqcFXsByhhbRqf69idJ/scnLViJtzz7F3uu1k5fq//w0pS0hKP/x7TZubnw6dyGnsH/14qkYDh1+bFv+5maprwt1YSHzJv+Kzo9GFd51bfI6Kc701fz+m1JyTesV+kr15J7Jca6toe7xcWocOo8FEXY1tjdZaaY5IXHR7p+Zaa0BynepzfJFXcqD/hLJaXpRvpj51dJxOUMqPueF9j8z/s43/pEDRq1vRqpbT15+2qryzq82pd1d8c42qng0EvLGXjB2RjZqVoqk1o1pU35KhIK6+6atn3y1q7R3bXRyFX+1I1J2VNa2v7KCh3y3o5R/YmmY1Yj17+3SvK+8onyPgms1dE+3JFGasrZm8r4yggKXJom9nSECPht27bF/Fm6FcmX0X/s+Anoqpy5ULvKnCvIbM46KFzB2HoGqXt51hz7+7mIaMFTCMN5IAAAJd01EQVR4nO2ci0Pa1hrA42PY8ajqNLHrUmrpZwCh0m1ncw1Whkg1j3auaHWFrVqxX13N6xo1PpiyBD1Yr22a6v3ztY/cw1CSEIeJxKaRpkVBQM5fL9+5Ev5cu680v5cKkt1v3k0Yb550w0ntbc550w...

Preview FLOWGORITM.md X

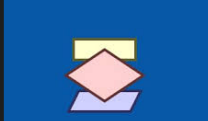
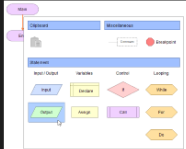
# Flowgorithm

It is a graphical **authoring tool** which allows users to write and execute programs using **flowcharts**. The approach is designed to emphasize the algorithm rather than the syntax of a specific programming language.[1] The flowchart can be converted to several major programming languages. Flowgorithm was created at **Sacramento State University**.[2]

## Supported Programs

- C++
- C#
- Java
- QBasic
- Ruby
- Lua
- Python
- PHP

It is Multilingual Support



File Edit Selection View Go Run Terminal Help

Preview FLOWGORITM.md

FLOWGORITM.md (deleted) X

c > Users > win8 > Desktop > FLOWGORITM.md > # Flowgorithm

20

21 <!--Horizontal Rule-->

22 -----

23 -----

24 ## Types of Functions

25 <!--01-->

26 1. Input

27 2. Output

28 3. Declare

29 4. Assignment

30 5. If

31 6. Call

32 7. While

33 8. For

34 9. Do

35

36 ## How to Add in Flowgoritm

37 <!-- Code Block-->

38 ```javascript

39 Declare Integer A

40 Declare Integer B

41 Assign A=3

42 Assign B=2

43 Output "A ="& A

44 Output "B="& B

45 Output "A+B = "& A+B

46 ```

47 ![image](https://upload.wikimedia.org/wikipedia/commons/thumb/3/34/Flowgorithm\_Arithmetic.svg/333px-Flowgorithm\_Arithmetic.svg.png)

48 <br>

49

50 <!--Table-->

51 | Name | Email | Application|

52 |-----|-----|-----|

53 |Angela Raj Chadha| angelarajchadha@gmail.com| 32981

54 <br>

55

56 # Thank You

Preview FLOWGORITM.md X

Flowgorithm

Types of Functions

1. Input

2. Output

3. Declare

4. Assignment

5. If

6. Call

7. While

8. For

9. Do

How to Add in Flowgoritm

Declare Integer A

Declare Integer B

Assign A=3

Assign B=2

Output "A ="& A

Output "B="& B

Output "A+B = "& A+B

Main

This program demonstrates arithmetic operations.

Integer a

FileEditSelectionViewGoRunTerminalHelp

Preview FLOWGORITM.md

FLOWGORITM.md (deleted) X

c > Users > win8 > Desktop > FLOWGORITM.md > # Flowgorithm

49

50

51

52

53

54

55

56

<!--Table-->

| Name | Email | Application|

|-----|-----|-----|

|Angela Raj Chadha| angelarajchadha@gmail.com| 32981

<br>

# Thank You

Preview FLOWGORITM.md X

Output "a = " & a

Output "b = " & b

Output "a + b = " &  
a + b

Output "a \* b = " &  
a \* b

Output "a / b = " &  
a / b

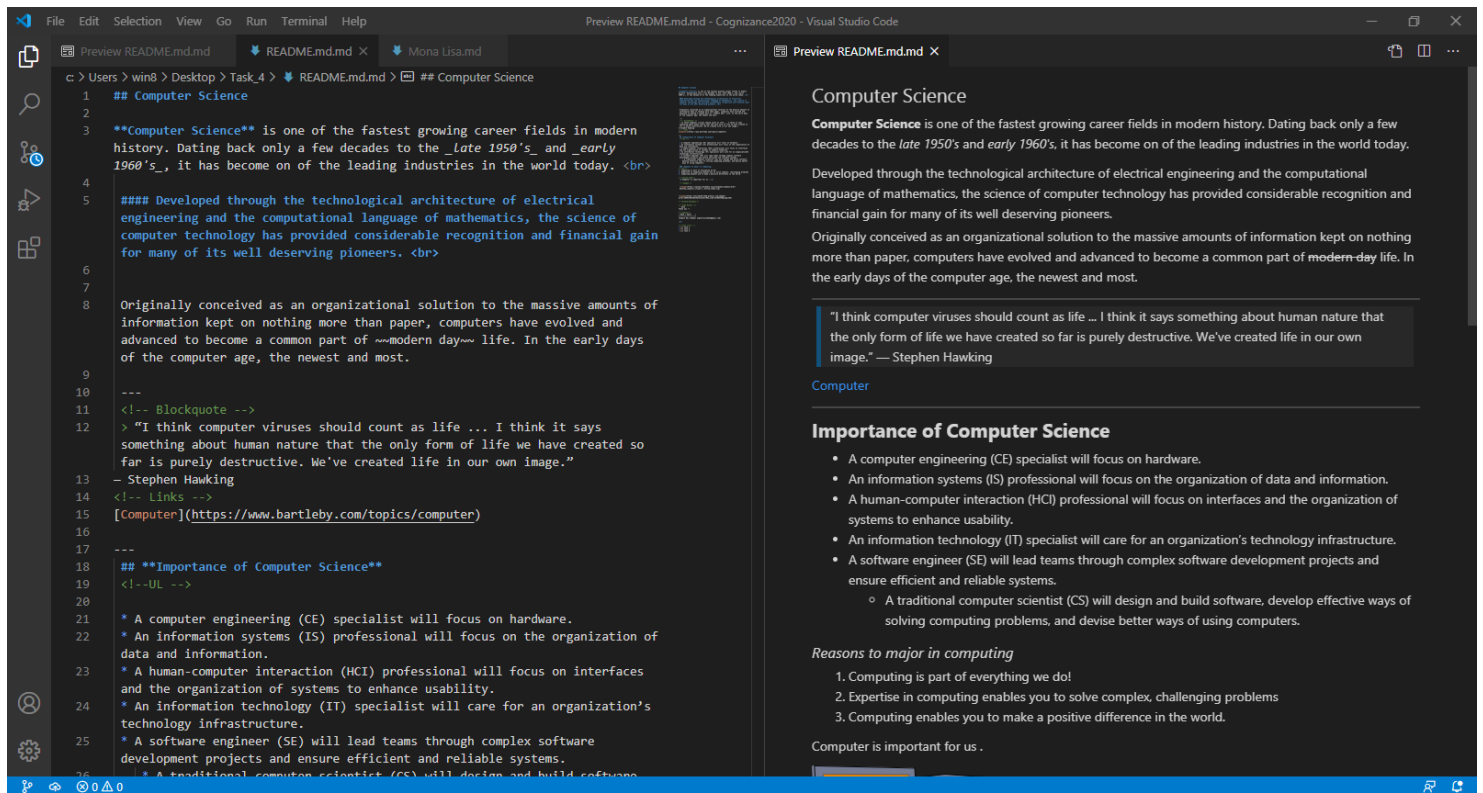
Output "a % b = " &  
a % b

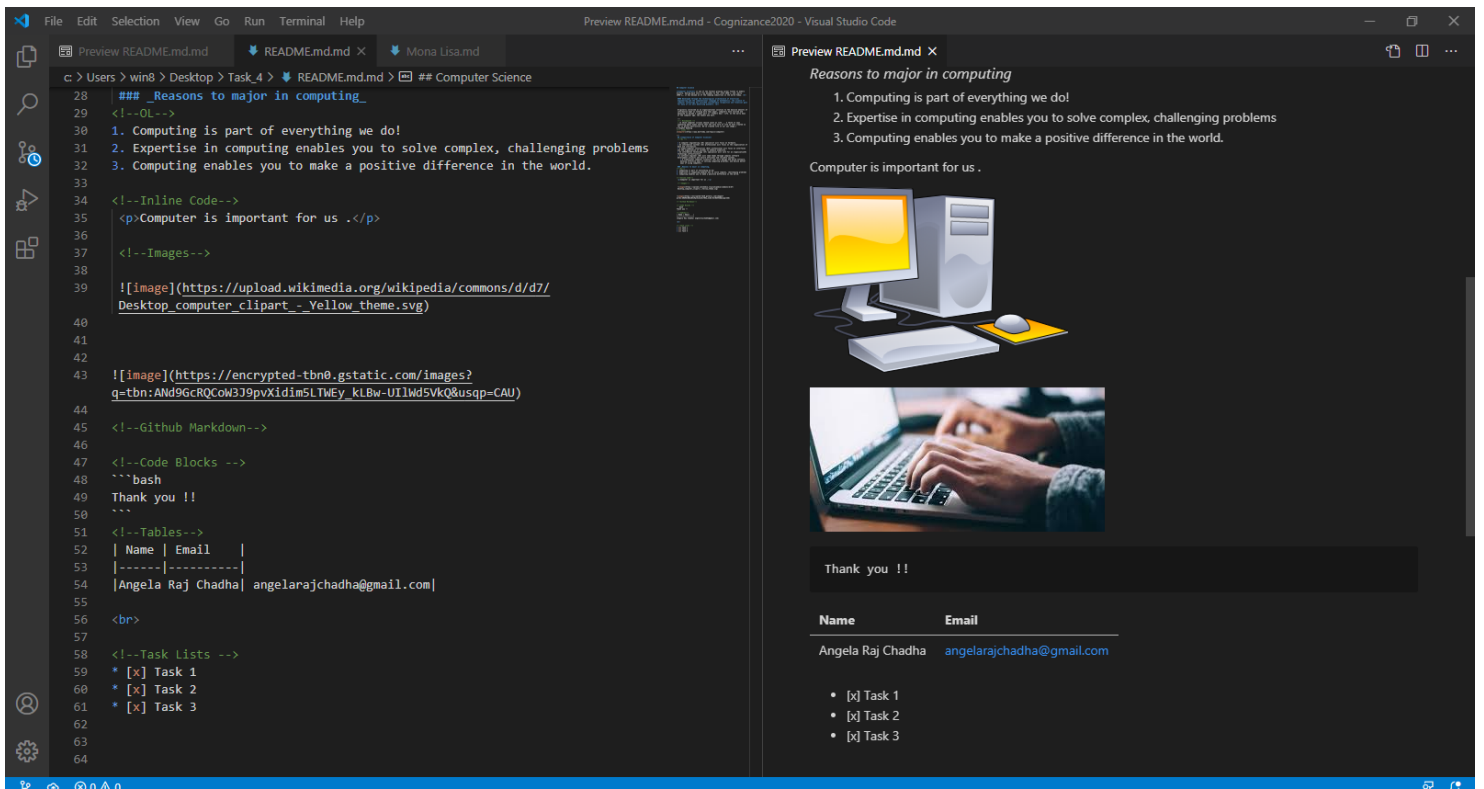
End

NameEmailApplication

Angela Raj Chadhaangelarajchadha@gmail.com32981

Thank You





FileEditSelectionViewGoRunTerminalHelp

Preview README1.md - Cognizance2020 - Visual Studio Code

Preview README1.md

README1.md X

...

c:\Users\win8\Desktop>Task\_4> README1.md > # "The Mona Lisa"

1 # "The Mona Lisa"

2

3 \*\*Mona Lisa\*\*, also called **Portrait of Lisa Gherardini, wife of Francesco del Giocondo**, Italian **La Gioconda**, or French **La Joconde**, *oil painting* on a popular wood panel by **Leonardo da Vinci**(<https://www.britannica.com/biography/Leonardo-da-Vinci>), probably the world's most famous painting. It was painted sometime between 1503 and 1519, when Leonardo was living in *Florence*, and it now hangs in the *Louvre Museum ,Paris*, where it remained an object of pilgrimage in the 21st century. The sitter's mysterious smile and her unproven identity have made the painting a source of ongoing investigation and fascination.

4

5

6 ## **Leonardo da Vinci: Mona Lisa**

7

8 Overview of Leonardo da Vinci's *"Mona Lisa"*, with a discussion of the sitter's identity.

9

10 <!--UL-->

11 \* Leonardo da Vinci painted 'Mona Lisa' by using oil paint on a poplar wood panel in such a way that it left no visible brush marks.

12 \* The painting is more than *500 years old* and is one of the most ancient artworks in the world.

13 \* Leonardo Vinci painted the portrait with the help of the thirty layers of different shades. Some layers were thin while others were slightly thick.

14 \* The famous painter **Pablo Picasso** was once suspected to steal 'Mona Lisa' and was even brought in for questioning by the authorities.

15 \* The original name of the painting was *"Monna Lisa"* as 'Monna' in Italian means *"Our Lady"*. However, because of a spelling error, it was titled as *"Mona Lisa"*.

16

17 *There is both Art and Science in the painting"*

18

19 *There is both Art and Science in the painting"*

20

21 <!-- Images-->

22

23 ![image](<https://cdn.britannica.com/24/189624-050-F3C5BAA9/Mona-Lisa-oil-wood-panel-Leonardo-da-jpg>)

24

Preview README1.md X

## The Mona Lisa


**Mona Lisa**, also called **Portrait of Lisa Gherardini, wife of Francesco del Giocondo**, Italian **La Gioconda**, or French **La Joconde**, *oil painting* on a popular wood panel by **Leonardo da Vinci**, probably the world's most famous painting. It was painted sometime between 1503 and 1519, when Leonardo was living in *Florence*, and it now hangs in the *Louvre Museum ,Paris*, where it remained an object of pilgrimage in the 21st century. The sitter's mysterious smile and her unproven identity have made the painting a source of ongoing investigation and fascination.

### Leonardo da Vinci: Mona Lisa

Overview of Leonardo da Vinci's *Mona Lisa*, with a discussion of the sitter's identity.

- Leonardo da Vinci painted 'Mona Lisa' by using oil paint on a poplar wood panel in such a way that it left no visible brush marks.
- The painting is more than *500 years old* and is one of the most ancient artworks in the world.
- Leonardo Vinci painted the portrait with the help of the thirty layers of different shades. Some layers were thin while others were slightly thick.
- The famous painter **Pablo Picasso** was once suspected to steal 'Mona Lisa' and was even brought in for questioning by the authorities.
- The original name of the painting was *'Monna Lisa'* as 'Monna' in Italian means *'Our Lady'*. However, because of a spelling error, it was titled as *'Mona Lisa'*.

There is both Art and Science in the painting"





File Edit Selection View Go Run Terminal Help

Preview README1.md

README1.md X

c > Users > win8 > Desktop > Task\_4 > README1.md > # "The Mona Lisa"

48 ![image](https://s.abcnews.com/images/International/Leonardo-da-vinci-file-gty-m1-190502\_hpMain\_16x9\_992.jpg)

49

50

51 To know more about the Mona Lisa ![The Facts ](https://www.leonardodavinci.net/the-mona-lisa.jsp)

52

53 ![image](https://encrypted-tbn0.gstatic.com/images?q=tbn:AND9GcTHTP8NRQnj8C55A1zY5prP2s54GackRHC7ug&usqp=CAU)

54

55

56

57 ## Thank You

58

59 <!-- Git MARKDOWN-->


60

61 <!-- Code Blocks -->


62

63 \_Name: Angela Raj Chadha\_

Preview README1.md X



To know more about the Mona Lisa ![The Facts ](https://www.leonardodavinci.net/the-mona-lisa.jsp)



Thank You

Name: Angela Raj Chadha

0 0 0

Preview README1.md X



