

**Assignment 1**

Belo, Lea Monica 7638471   
Jin, Jinny 7545783  
Phromsorn, Nuchjarin 7157779

Desktop User Interface

# Summary

Replace this text with your own. You can also replace the pictures (on the previous page and at right) with your own.

Do not forget to update the Table of Contents on the next page after you have populated the document with your content.

# Contents

[Summary 1](#_Toc474697504)

[Contents 2](#_Toc474697505)

[Desktop Design 3](#_Toc474697506)

[Principles 5](#_Toc474697507)

[1. Know Your Users 5](#_Toc474697508)

[2. Make Affordances 7](#_Toc474697509)

[3. Map Functionality 7](#_Toc474697510)

[4. Feedback 8](#_Toc474697511)

[5. Use Metaphors 8](#_Toc474697512)

[6. Forcing Functions 8](#_Toc474697513)

[7. Automatic Learning 9](#_Toc474697514)

[8. Context + Detail 9](#_Toc474697515)

[Guidelines 10](#_Toc474697516)

[1. Access functionality between multiple windows 10](#_Toc474697517)

[2. Progress Bars 10](#_Toc474697518)

[3. Use of mouse over effects to show that element is actionable 10](#_Toc474697519)

[4. Use text to provide Explanation 11](#_Toc474697520)

[5. Pleasurable to see & responsive 12](#_Toc474697521)

[6. Keyboard Shortcuts 13](#_Toc474697522)

[7. Use graphic elements to show hierarchy and relationships 13](#_Toc474697523)

[8. Keep icons simple. Two icons should not share functionality. 14](#_Toc474697524)

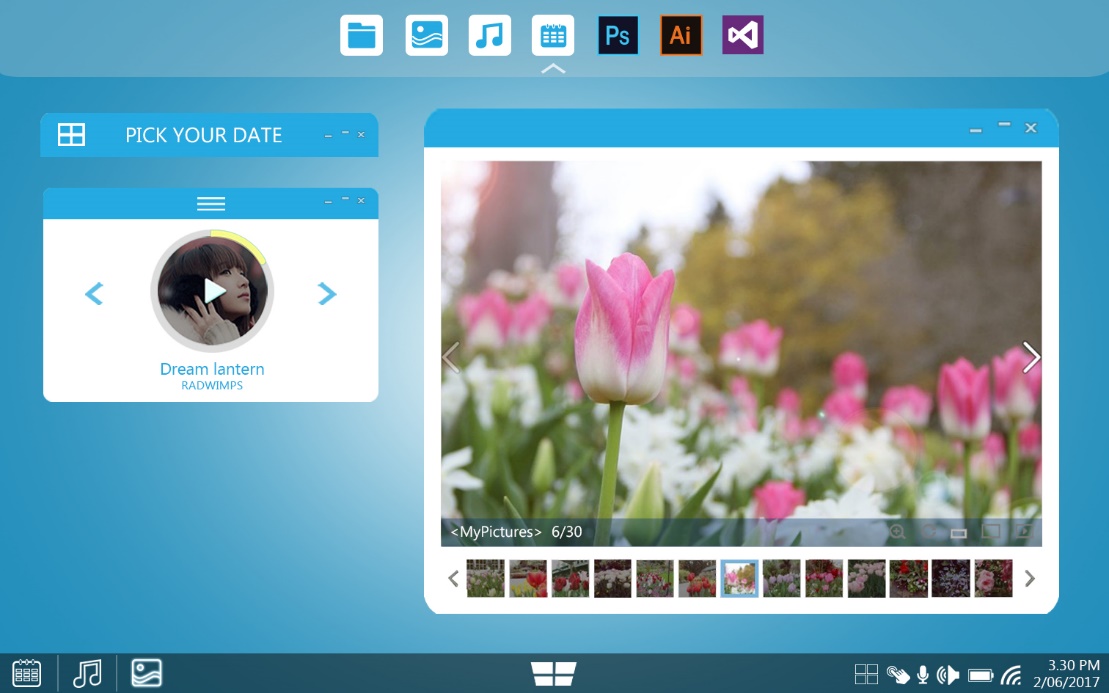
[9. Selective window arrangement 14](#_Toc474697525)

[10. Cortana Voice Assistant 14](#_Toc474697526)

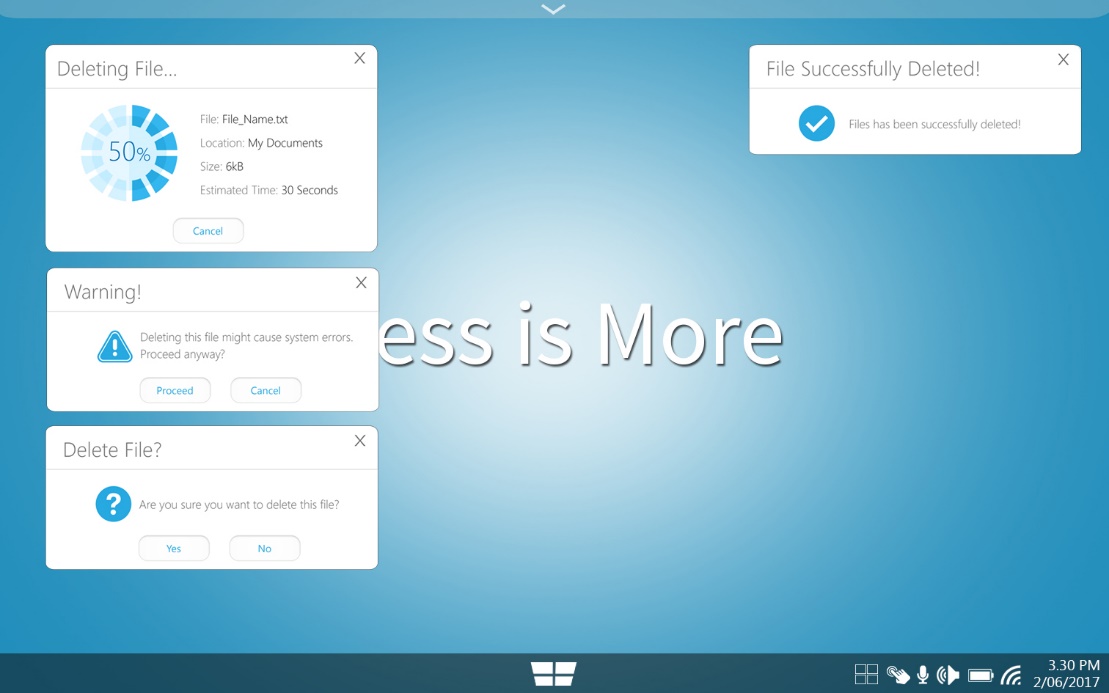
[Head 1 17](#_Toc474697527)

# Desktop Design

Below are the sample screen designs. <Add more>









# Principles

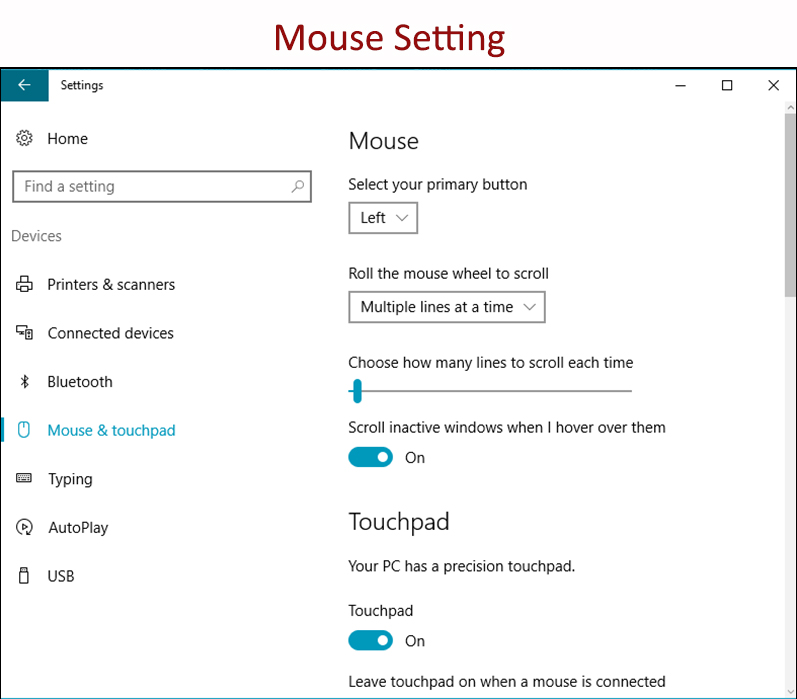
Replace this text with your own. You can also replace the picture, at right, with your own.

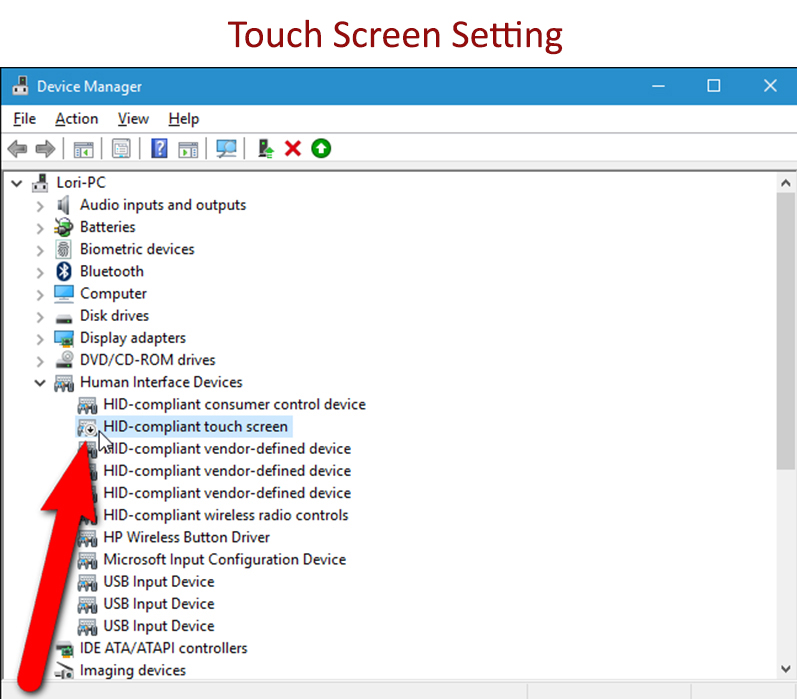
### Know Your Users

Mouse input, Touch screen, and Cortana Digital Assistant. Three different ways for Users to open the Apps.

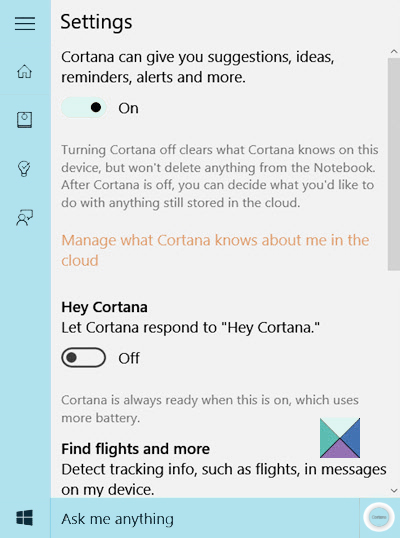


#### Supporting Evidence:



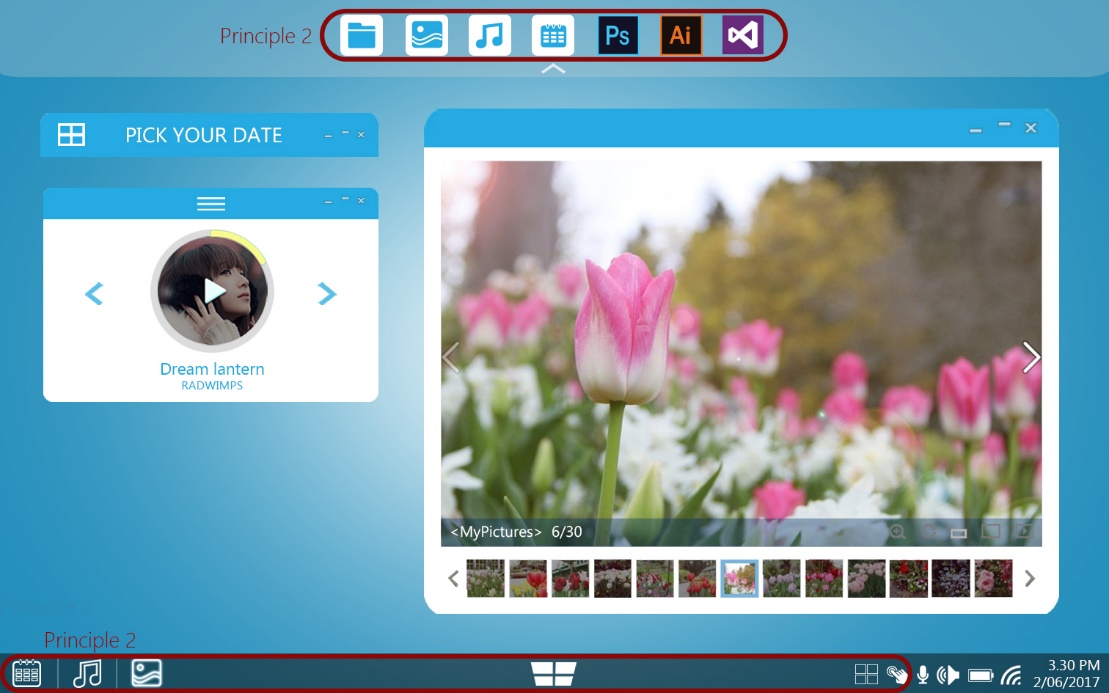


Cortana Voice Assistant Setting



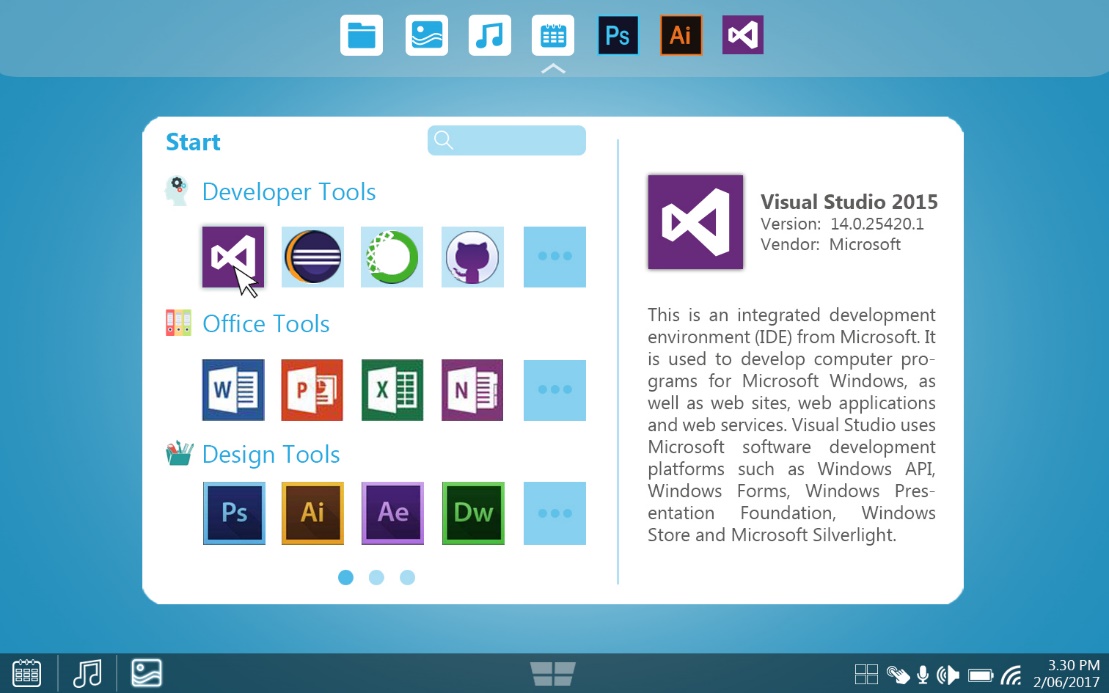
### Make Affordances

#### Supporting Evidence:



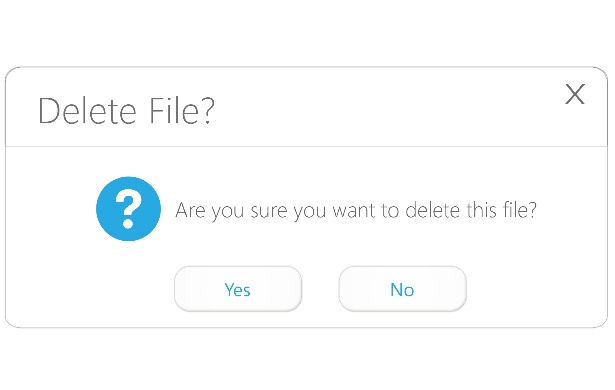
### Map Functionality

#### Supporting Evidence:



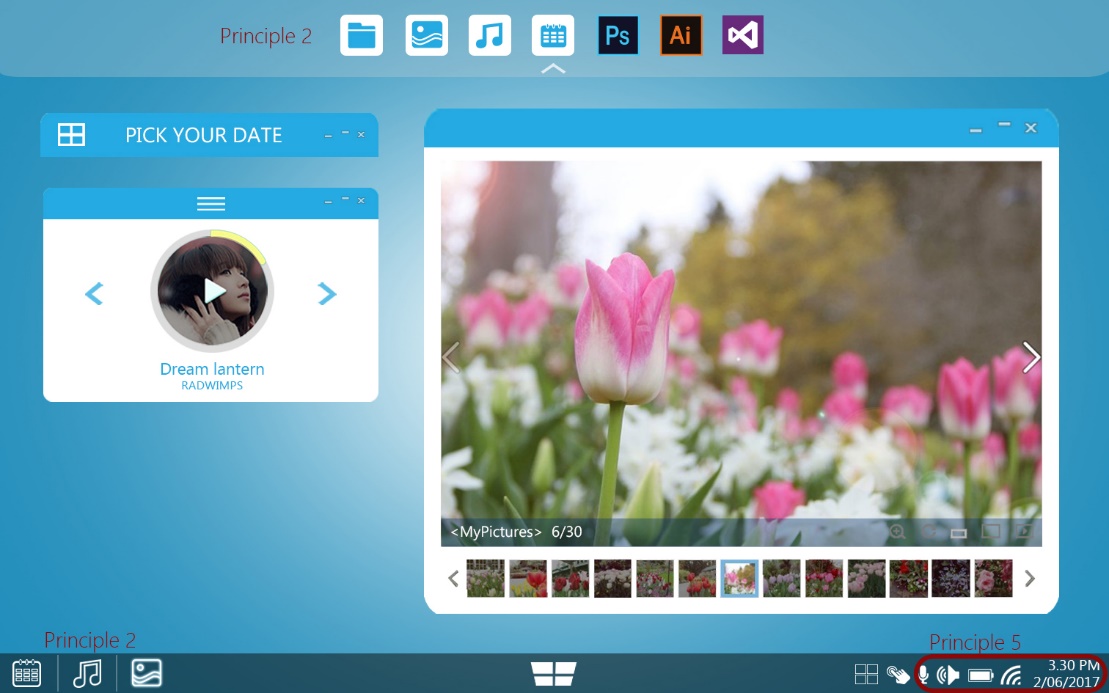
### Feedback

#### Supporting Evidence:



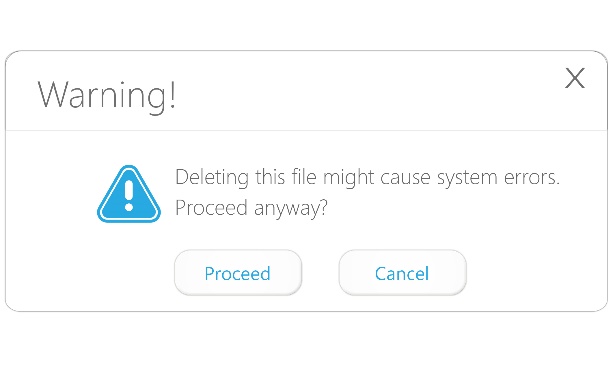
### Use Metaphors

#### Supporting Evidence:



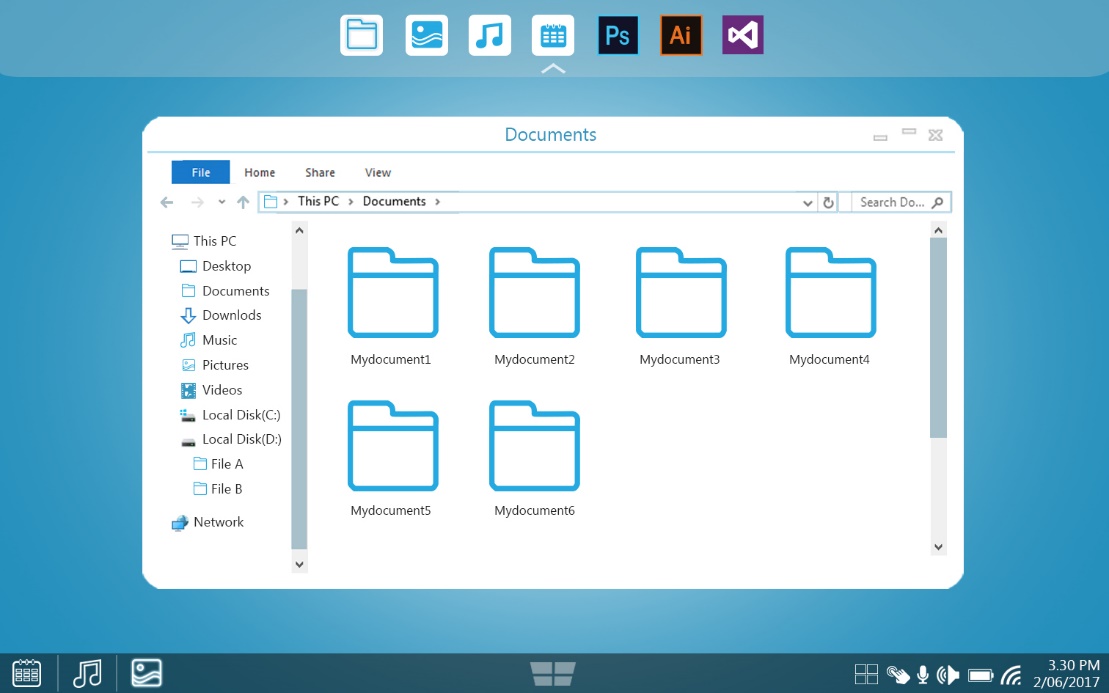
### Forcing Functions

#### Supporting Evidence:



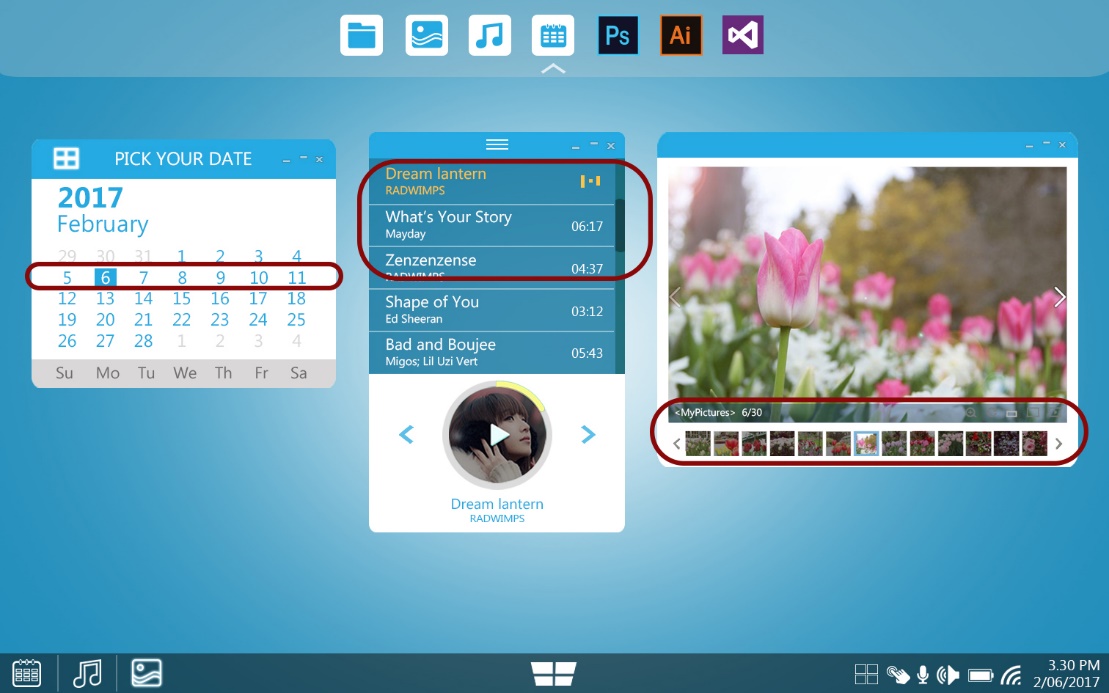
### Automatic Learning

#### Supporting Evidence:



### Context + Detail

#### Supporting Evidence:

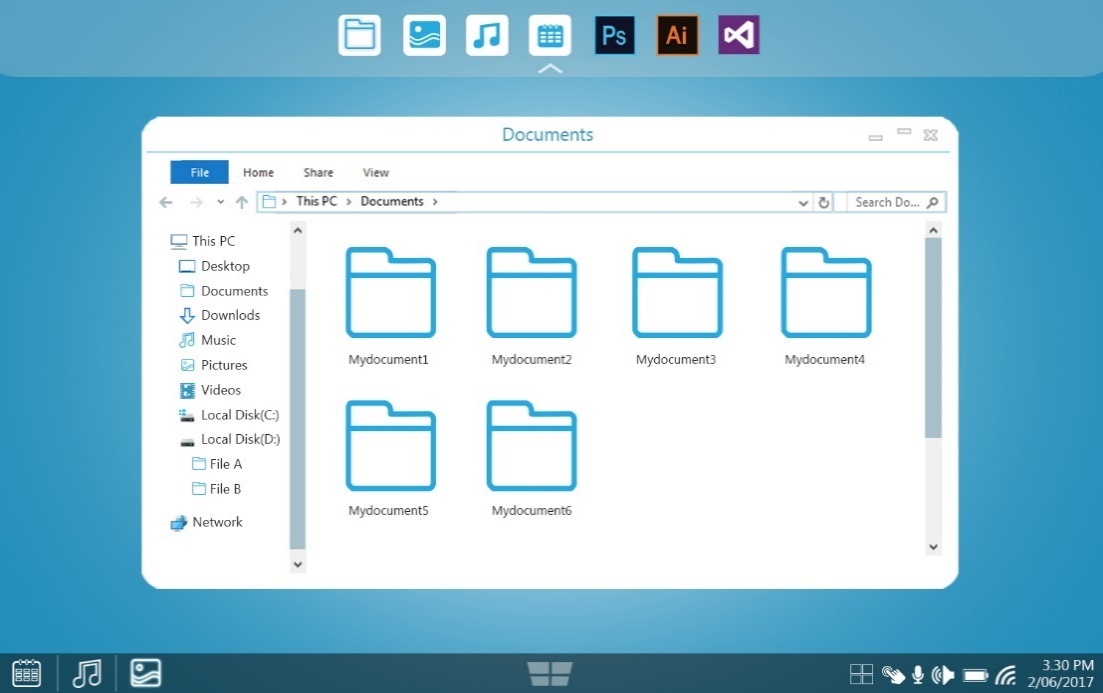


# Guidelines

Replace this text with your own. You can also replace the picture, at right, with your own.

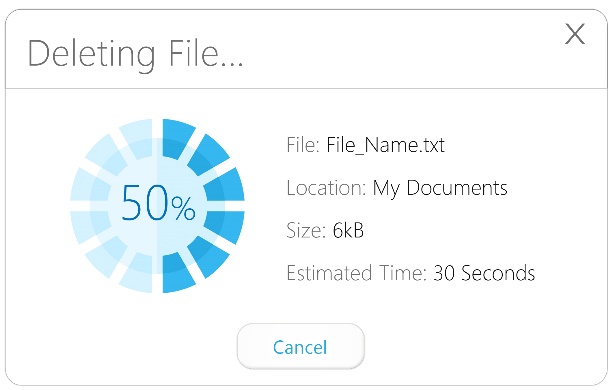
### Access functionality between multiple windows

#### Supporting Evidence of it being implemented:



### Progress Bars

#### Supporting Evidence of it being implemented:



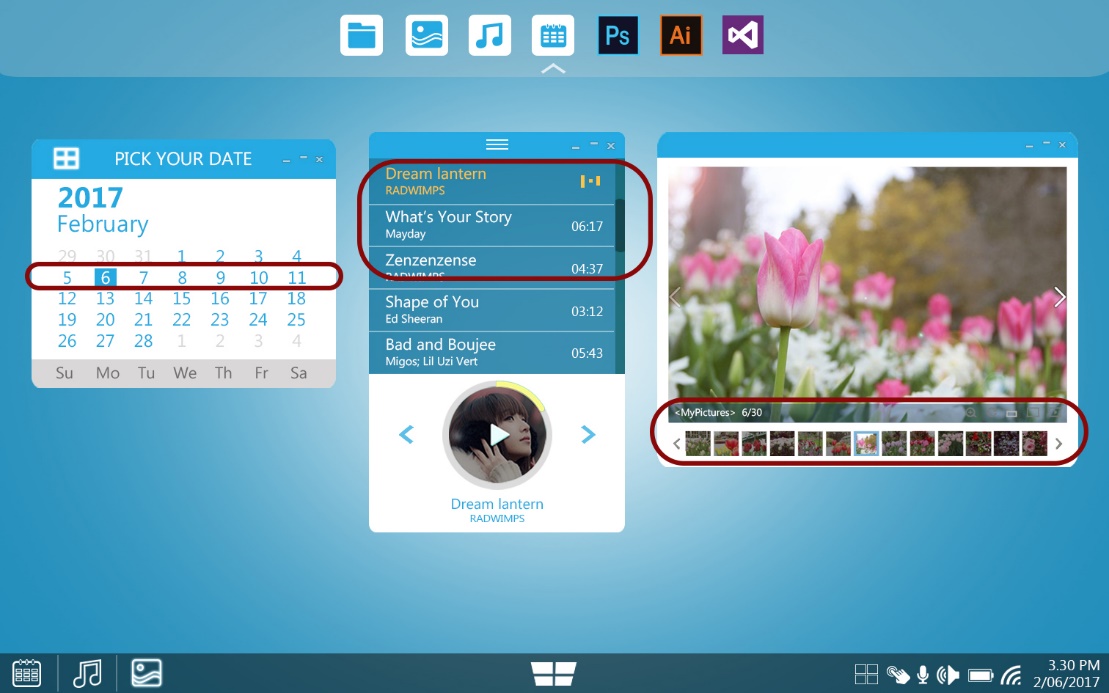
### Use of mouse over effects to show that element is actionable

#### Supporting Evidence of it being implemented:



### Use text to provide Explanation

#### Supporting Evidence of it being implemented:

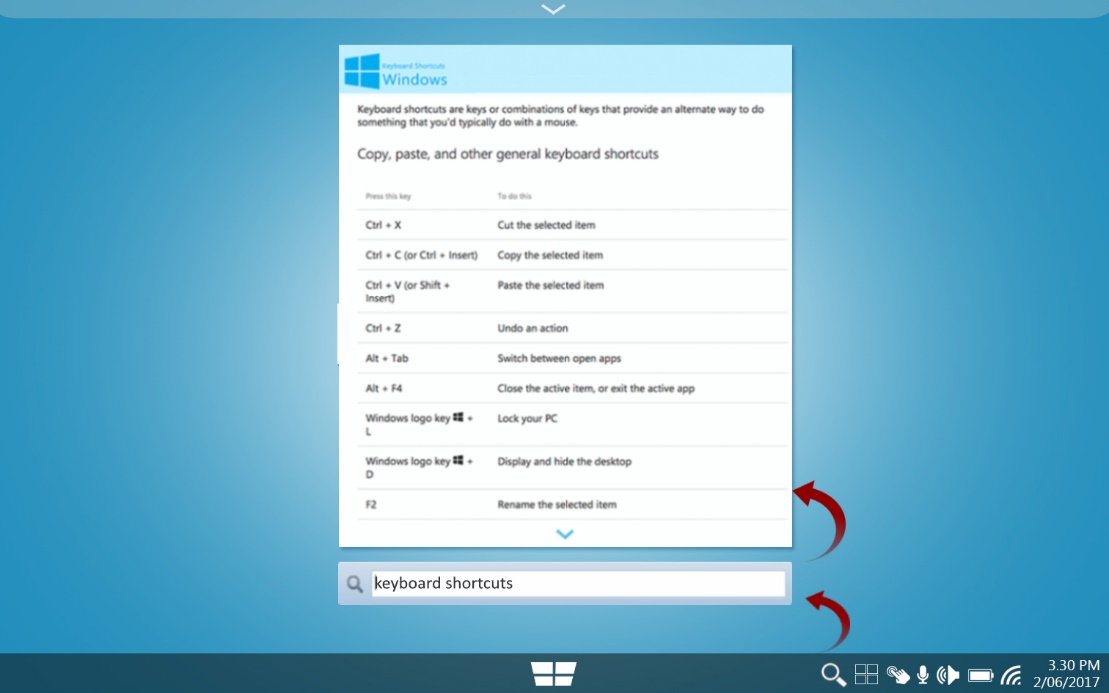


### Pleasurable to see & responsive

#### Supporting Evidence of it being implemented:

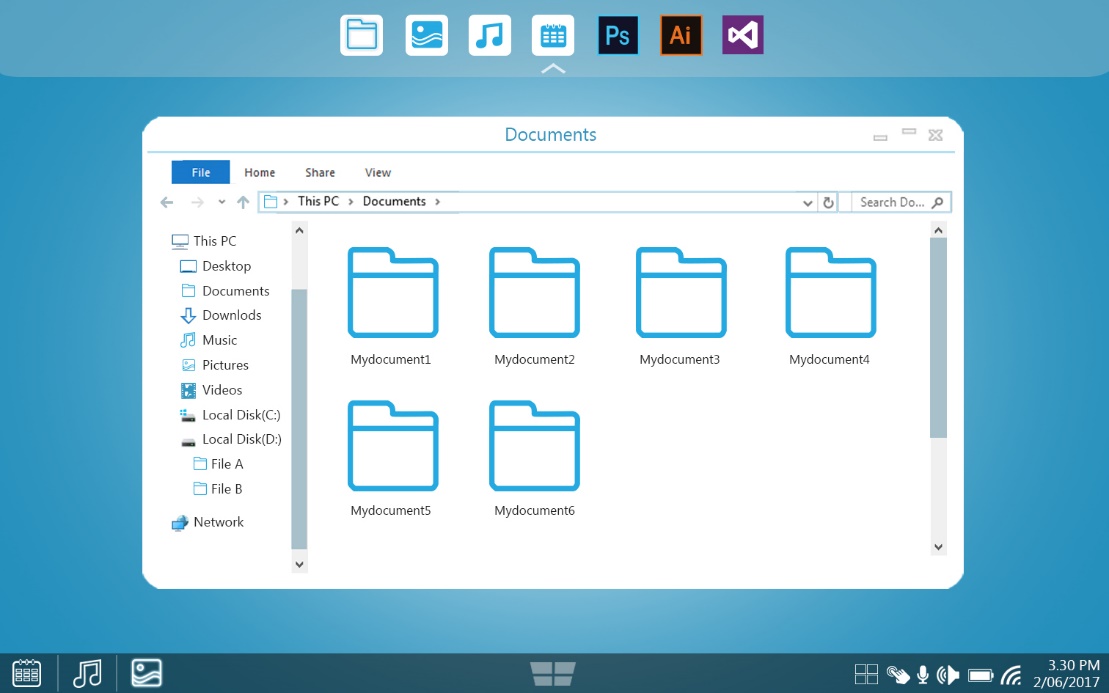
### Keyboard Shortcuts

#### Supporting Evidence of it being implemented:



### Use graphic elements to show hierarchy and relationships

#### Supporting Evidence of it being implemented:

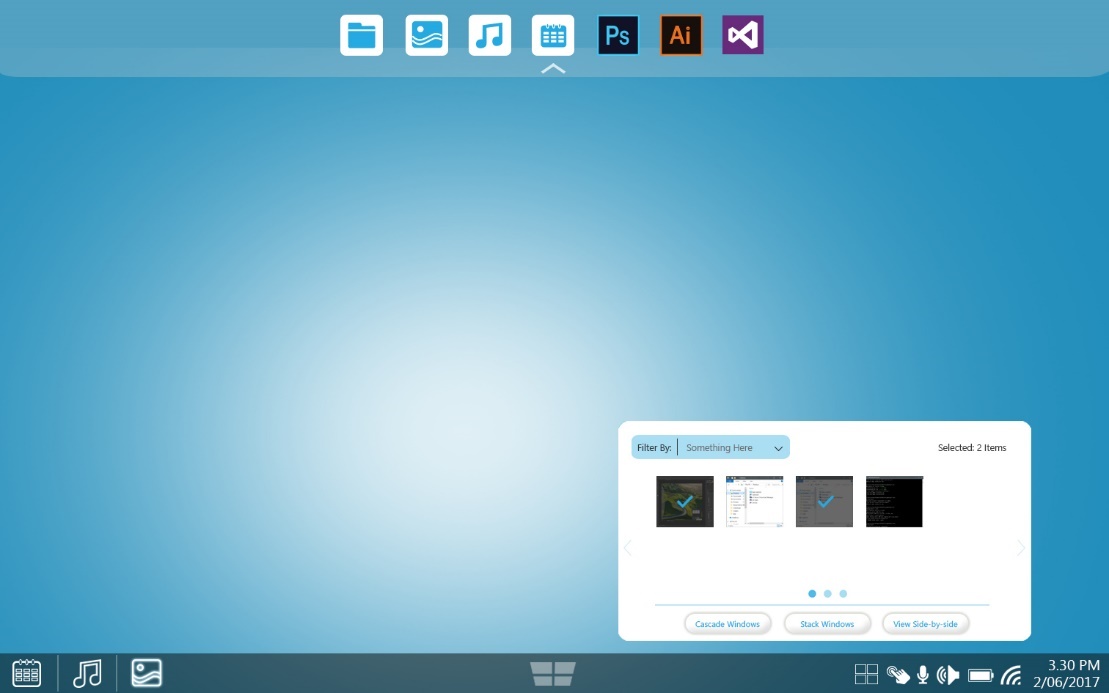


### Keep icons simple. Two icons should not share functionality.

#### Supporting Evidence of it being implemented:

### Selective window arrangement

#### Supporting Evidence of it being implemented:

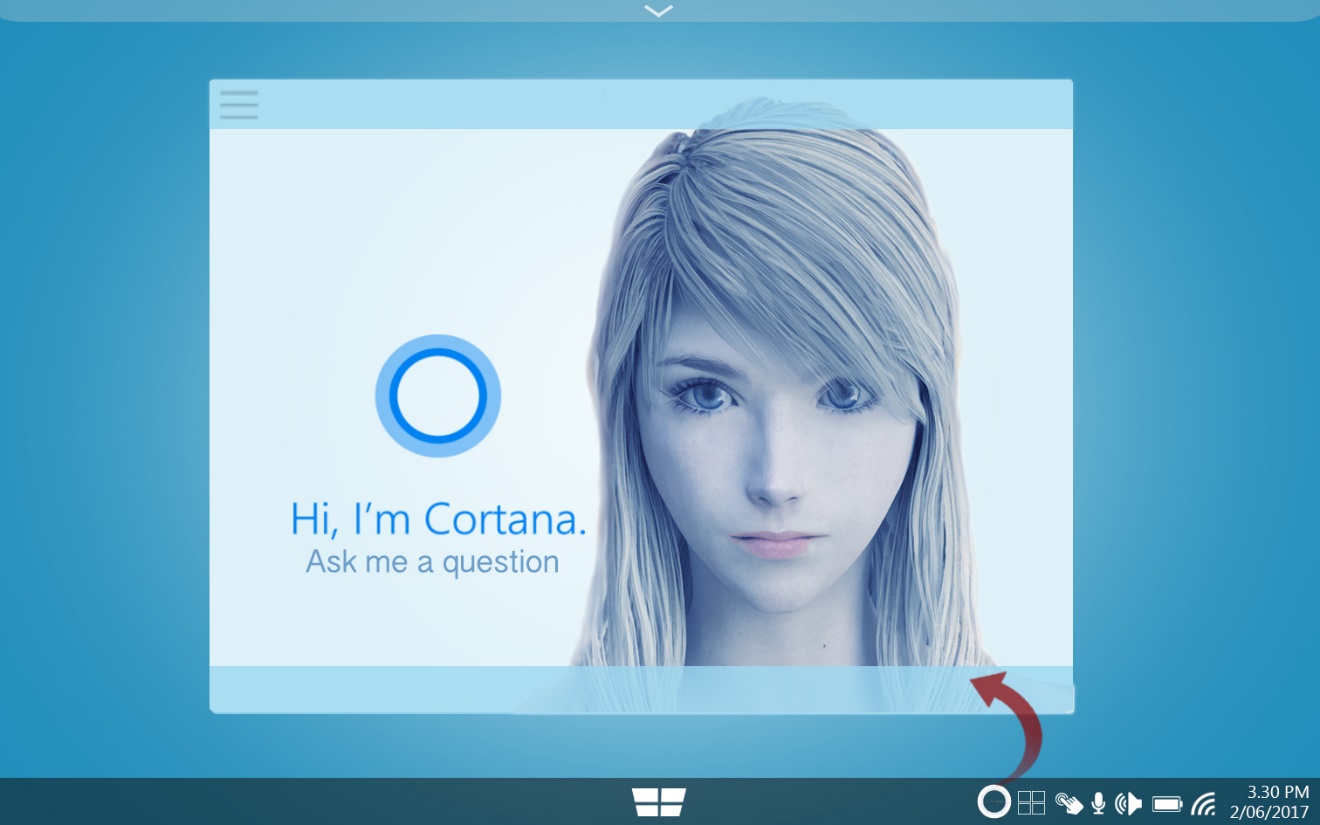


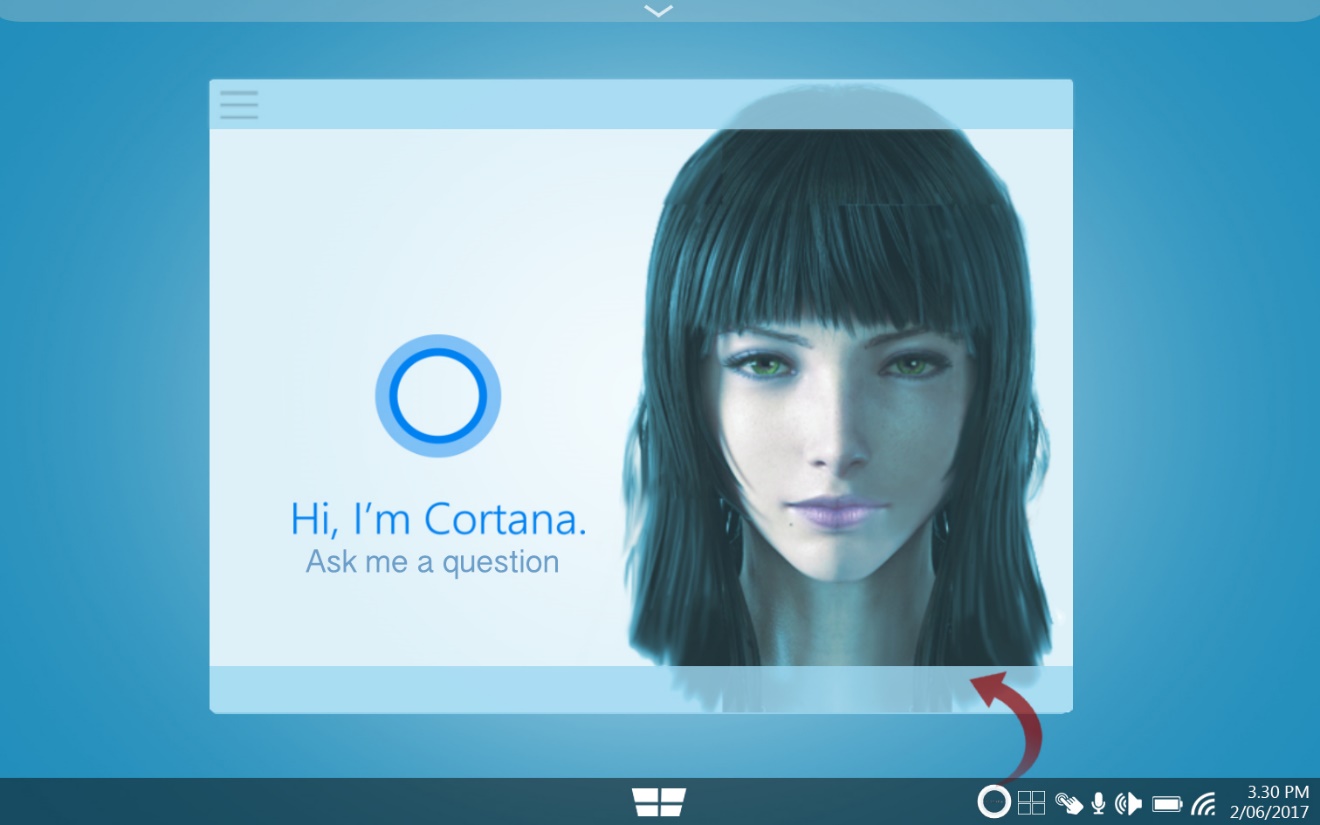
### Cortana Voice Assistant

Cortana is the true personal digital assistant and helping user to get things done by using voice commands, there are many more features to play with it. For example, User can choose how Cortana character could look likes etc.

#### Supporting Evidence of it being implemented:

Keyboard shortcut: Windows key + C to Open Cortana in listening mode.





# Head 1

You can insert pictures. You can also use charts created in Microsoft Excel.

Add a caption here

You can use SmartArt to help make your point.

Add a caption here