

Paint.Net

System overview for test:

Operating System	Windows 8.1 Pro
Processor	Intel Core I7 3970X 3rd generation
Memory	64GB


Method Followed:


Launching Paint.Net

1)

To open Paint.net the following methods can be used:


Windows XP


- a) Windows  Key > All Programs > Paint.Net

- b) Windows  Key + R. Type or copy in the textbox " c:\program files\paint.net\paintdotnet.exe" without quotation marks and click "Ok."

(Installed directory must be c:\ for this command.)

Windows Vista/7


- a) Windows  Key > Programs > Paint.Net

- b) Windows  Key + R. Type or copy in the textbox " c:\program files\paint.net\paintdotnet.exe" without quotation marks and click "Ok."

(Installed directory must be c:\ for this command.)

Windows 8/8.1

Using a mouse:

- a) Windows  Key . Type "Paint. Net" without quotation marks.


- b) Move mouse to left corner of the primary display and click. Type "Paint.net"

- c) Swipe Move mouse to left corner of the primary display and click. In Windows 8 right click

and click "All Apps." In Windows 8.1, press the downward arrow revealing the All Apps page. Scroll right to Left to find "Paint.Net"

Using a touch screen device:

d) Swipe into the centre from the left revealing the charms. Press "Start", in Windows 8 swipe from the bottom and press "All Apps." In Windows 8.1, Swipe from the bottom to top revealing the All Apps page. Scroll right to Left to find "Paint.Net"

e) Windows  Key + R. Type or copy in the textbox " c:\program files\paint.net\paintdotnet.exe" without quotation marks and click "Ok."

Paint.Net

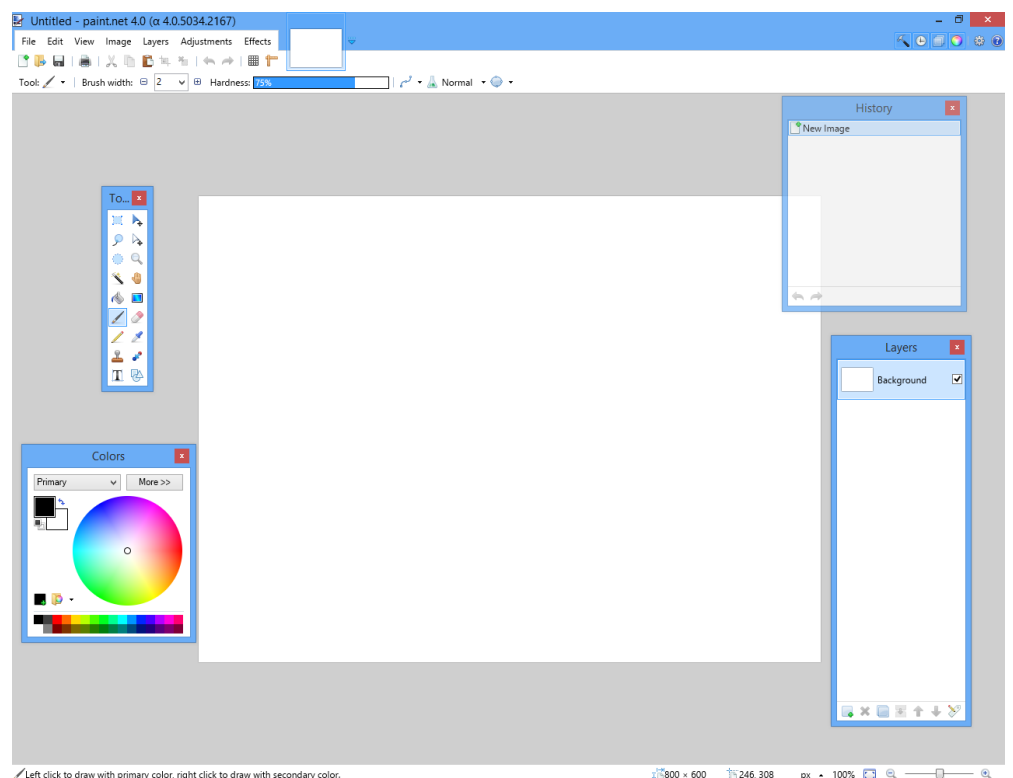
~Format of Section~

- 1.Event Carried out
- 2.Tool/Function used
- 3.History
- 4.Effect on Canvas
- 5.Screenshot

1)

Application Loaded:

- 1.Form Load
- 2.None
- 3.History
 - New Image
- 4.None



2)

From the "Toolbox",
"Shapes" was selected.

1.Key_Press

-> Ctrl + A

then

->Del (Delete)

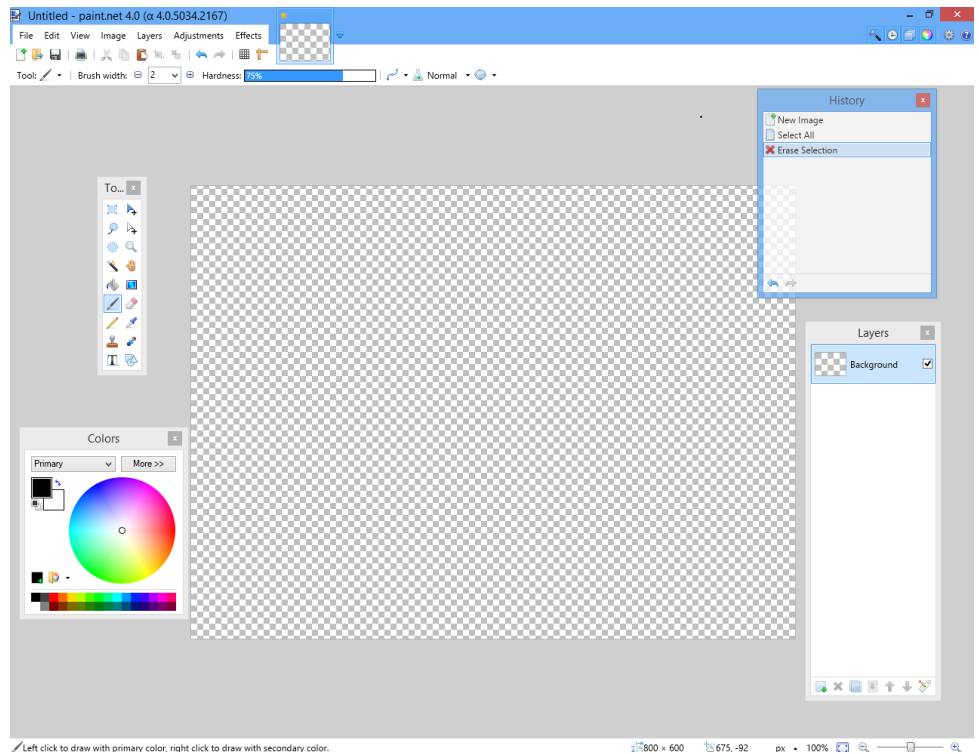
2.None

3.History

- New Image

-Select All

-Erase Selection



4.Image cleared of white default background, displaying alpha transparency layer.

3)

From the "Toolbox",
"Shapes" was selected.

1.Mouse_Click

->Three times

Mouse_Move

or

Mouse_Drag

Mouse_Dragdrop

2.Shapes (Rectangle)

3.History

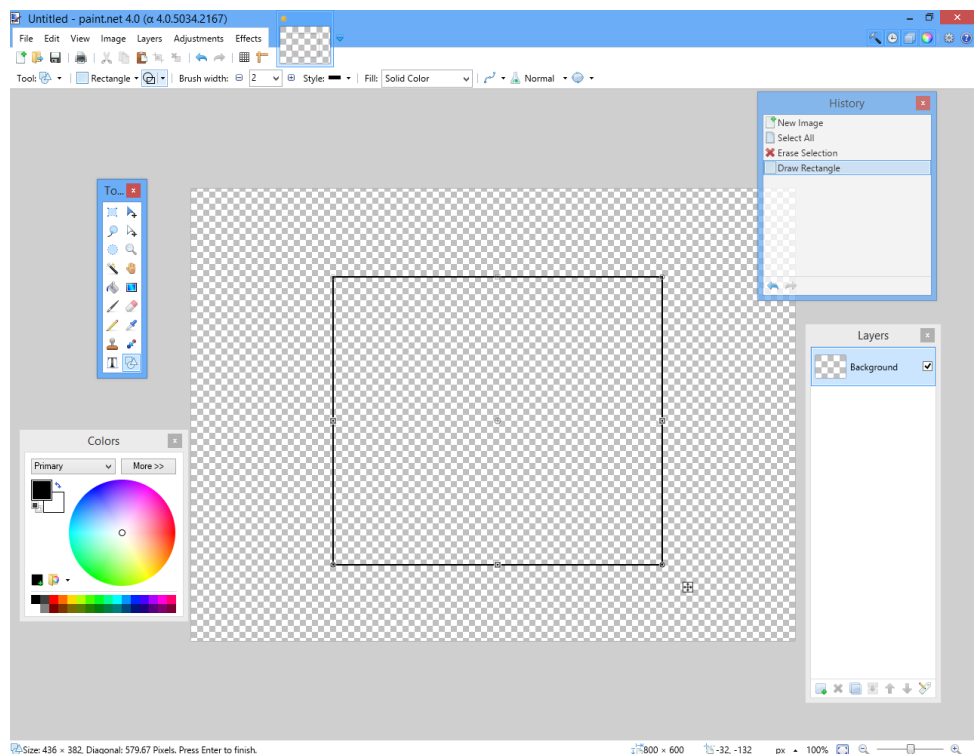
- New Image

-Select All

-Erase Selection

-Draw

Rectangle



4.Rectangle drawn (not deselected) onto canvas.

4)

"Draw Shape Outline" was changed to "Draw Filled Shape."

1. Mouse_Click

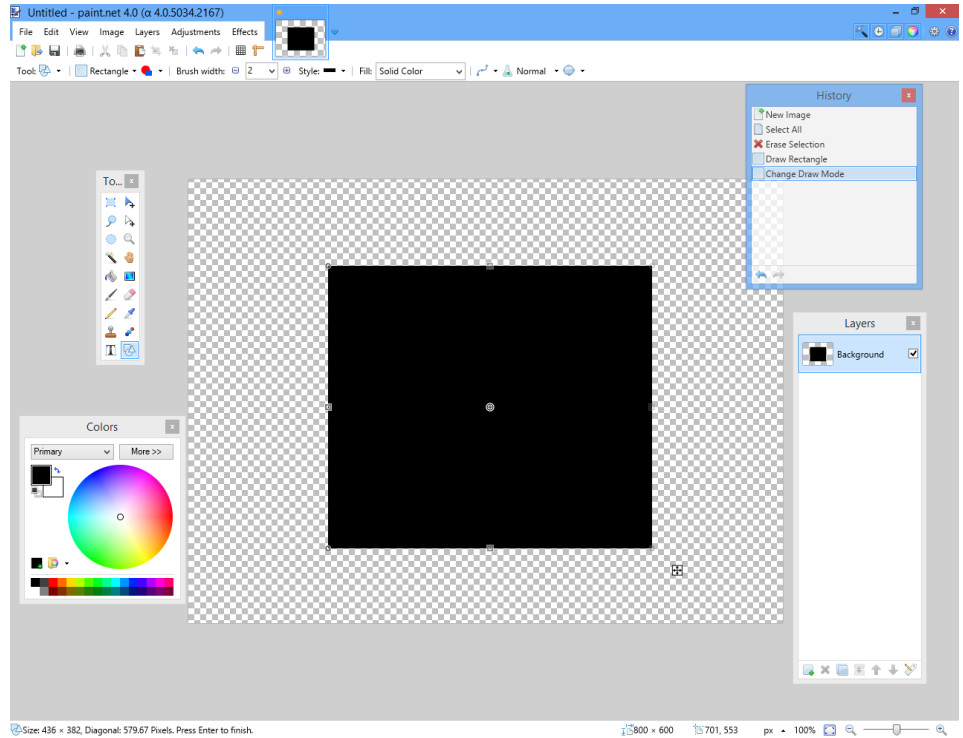
->Twice

2. Drop down

Draw Filled Shape

3. History

- New Image
- Select All
- Erase Selection
- Draw Rectangle
- Change Draw Mode



4. Rectangle changed from only an outline to complexly filled to bounds.

5)

Deselected shape.

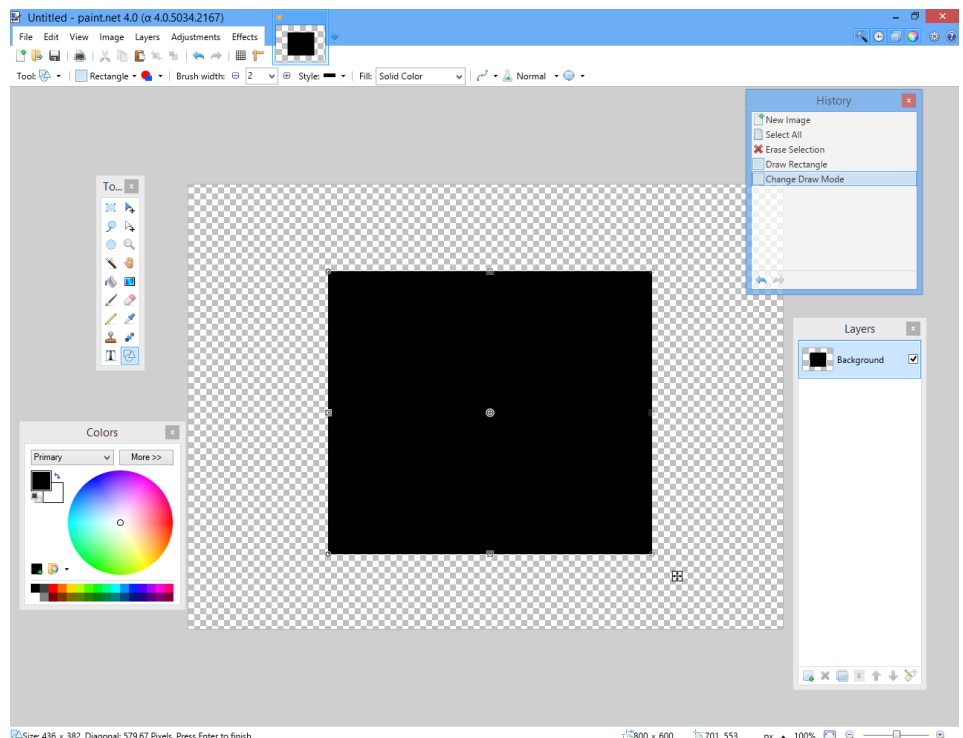
1. Mouse_Click

->Twice

2. "Magic Wand" from "Tools"

3. History

- New Image
- Select All
- Erase Selection
- Draw Rectangle
- Change Draw Mode



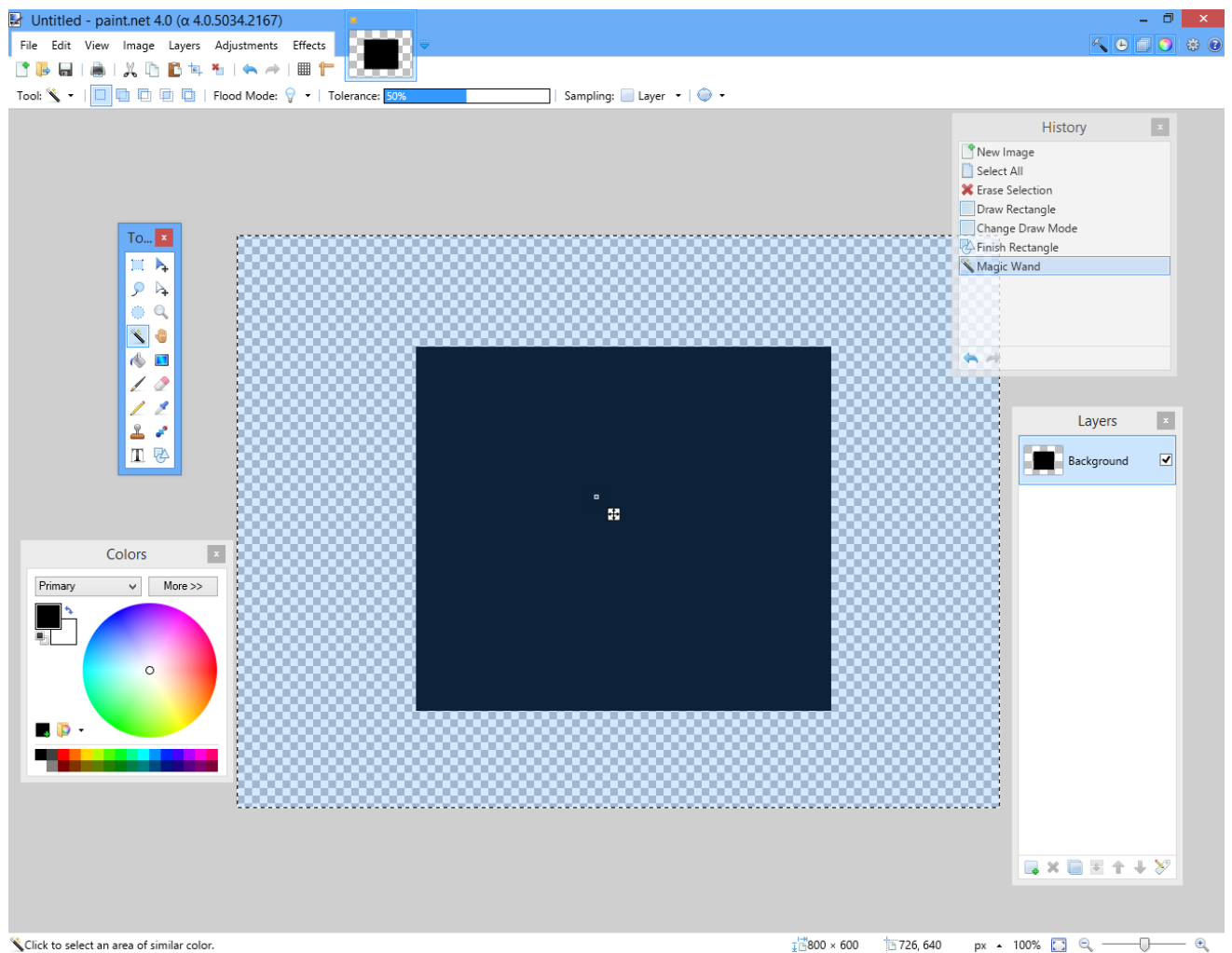
-Finish Rectangle

4.The availability to edit the rectangle cannot be carried out.

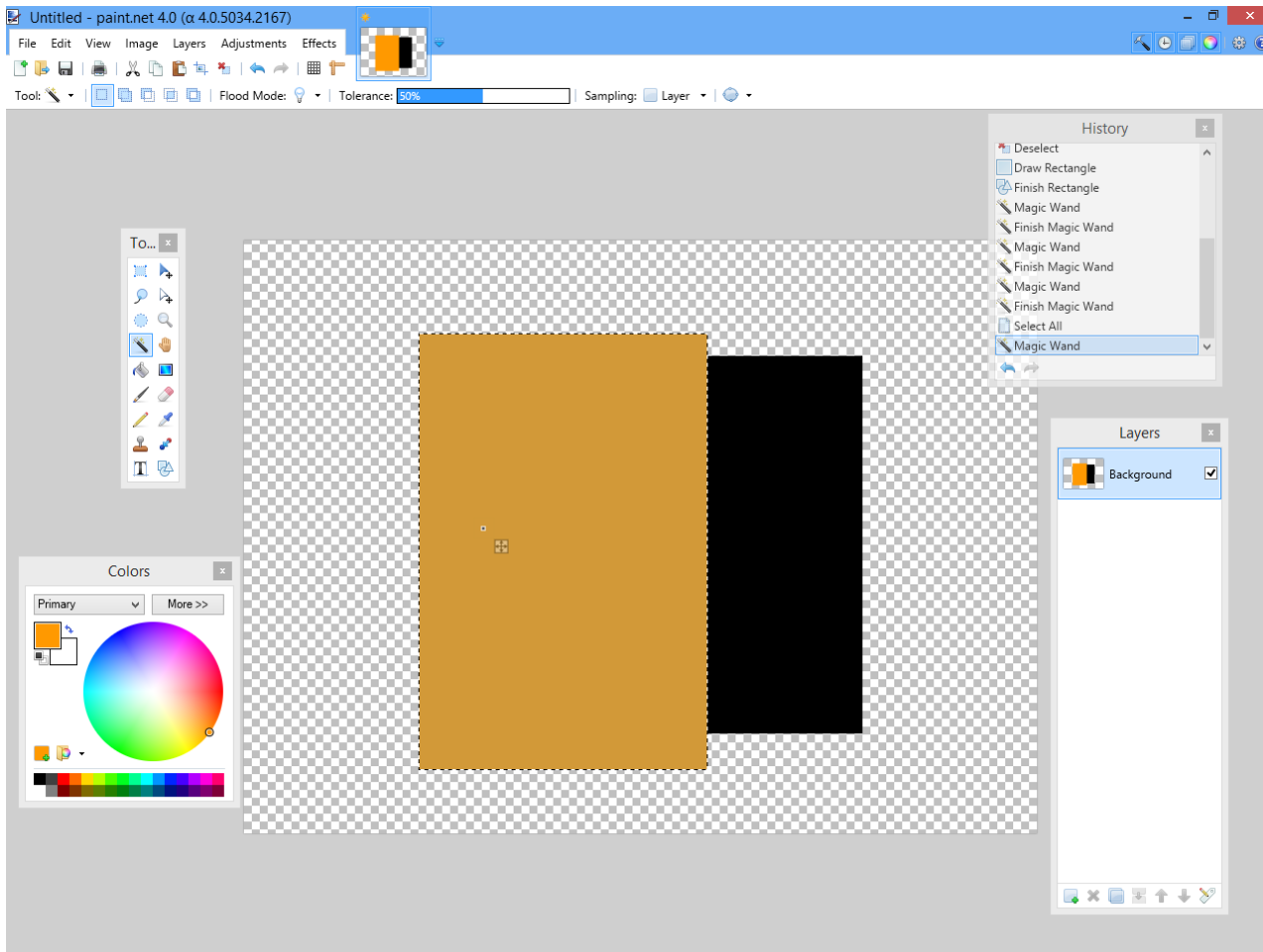
This is the problem, once I selected the black area covered by the filled rectangle the entire canvas will be selected.

History Event: Magic Wand

I try changing the Tolerance and the location of the tool but still no changes occur. Event deselecting and using another tool doesn't seem to work. This applies also to the "Paint Bucket" tool to which has the same effect filling the entire canvas (unaffected by the tolerance and location.)



However if I drew a coloured rectangle the "Magic Wand and "Paint Bucket would automatically respond only to the colour not the black section still.



Paint Bucket effect:

