Here is a windows program that I coded in my intro to programing at my home High School.

Here is a sample of

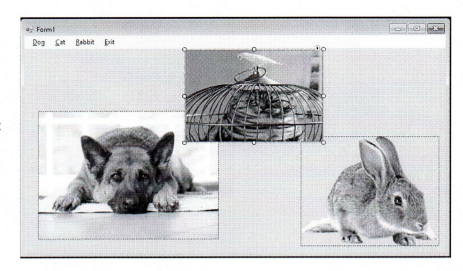
properties in visual

cat.Visible = True
dog.Visible = False
rabbit.Visible = False

End Sub

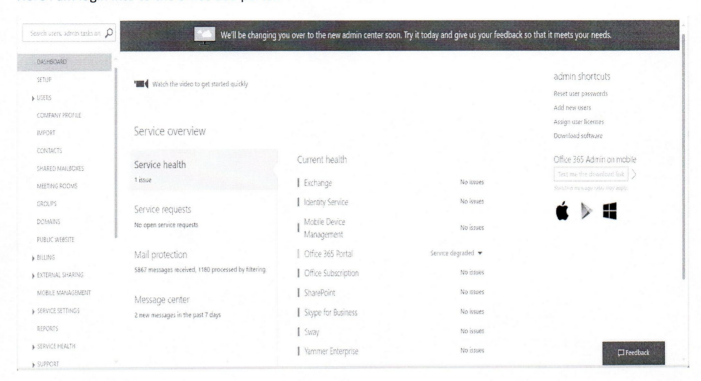
the codes

studio.



```
Private Sub DogToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As 🔛
 System.EventArgs) Handles DogToolStripMenuItem.Click
   dog. Visible = Not dog. Visible = True
   cat. Visible = False
    rabbit.Visible = False
Private Sub LargeToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As≫
   System.EventArgs) Handles LargeToolStripMenuItem.Click
   dog.Visible = True
    dog.Width = 329
    dog.Height = 233
End Sub
Private Sub SmallToolStripMenuItem_Click(ByVal sender As System.@bject, ByVal e As →
  System.EventArgs) Handles SmallToolStripMenuItem.Click
   dog. Visible = True
    dog.Width = 100
    dog.Height = 100
End Sub
Private Sub CatToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As 🧇
 System.EventArgs) Handles CatToolStripMenuItem.Click
```

Here I am login into to the office 365 portal.



Here am I am creating a custom help desk tile so it make is really easy for our employees to summit a ticket form the mail portal when there at home or if things went majorly wrong.

## Add custom tiles for your organization

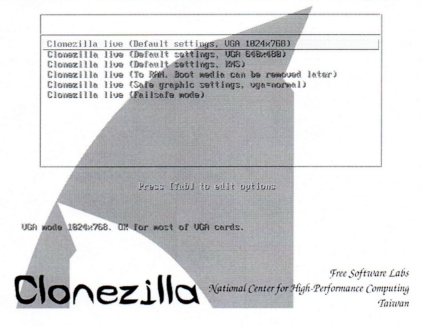
Create custom tiles that will appear in the My apps list for each user. Users in your organization access. Learn more about custom tiles





Here I am using a bootable disk called clonezilla live to clone Ubuntu 14.04. I am making a backup of my dad's computer to make sure that if I overlooked files that he needed. I am making disk

image that contains all disk partitions that works best deploying to hard drives of equal size or larger. I am using a samba server to store the image. I am deploying the resulting image via my samba server to another spare computer that I have so if he notices something missing he can copy if off the spare computer with a flash drive.



Here I am using a cool program available for linux that allows me to open a ssh session (remote terminal session) over the Lan. The program is called pac, pac is configured so that all four of my linux machines are in a cluser. I opened up the cluster so I can send commands to all sessions in that cluster and I am updating all my computers all at once.

