```
C = 1
Import time
For I in range(1,2):
  While True:
    If c == 1:
      Import distance
      D=distance.distancesensor()
      C = 2
    Elif c == 2:
      Import load
      W = int(load.loop())
      C = 3
    Else:
      Import database as db
      If w < 5000 and w > 4000:
        Load = "90 %"
      Elif w < 4000 and w > 3000:
        Load = "60 %"
      Elif w < 3000 and w > 100:
        Load = "40 %"
      Else:
        Load = "0 %"
      If d > 30:
        Distance = "90 %"
```

```
Elif d < 30 and d >20:
  Distance = "60 %"
Elif d < 20 and d > 5:
  Distance = "40 %"
Else:
  Distance = "7 %"
If load == "90 %" or distance == "90 %":
  M = "Risk Warning: Dumpster poundage getting high, Time to collect ⊚"
Elif load == "60 %" or distance == "60 %":
  M ="dumpster is above 60%"
Else:
  M = " "
Db.database(d,w,m,load,distance)
Print("data pushed")
C = 1
Break
```