

# Ticket Management Tracker

**Total Task**

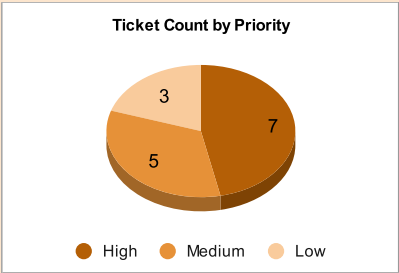
**15**

**Total Task**

**15**

**Ticket Count by Priority**


Priority	Count
High	7
Medium	5
Low	3



**Ticket Count by Priority**

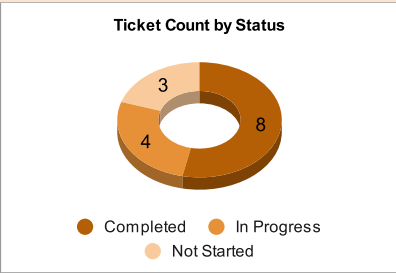
Priority	Count
High	7
Medium	5
Low	3

### Ticket Count by Status




A donut chart titled "Ticket Count by Status" showing the distribution of tickets across three categories. The chart is divided into three segments: a large brown segment representing "Completed" tickets with a count of 8, an orange segment representing "In Progress" tickets with a count of 4, and a light orange segment representing "Not Started" tickets with a count of 3. A legend below the chart identifies the colors: brown for "Completed", orange for "In Progress", and light orange for "Not Started".

Status	Count
Completed	8
In Progress	4
Not Started	3



### Ticket Count by Status

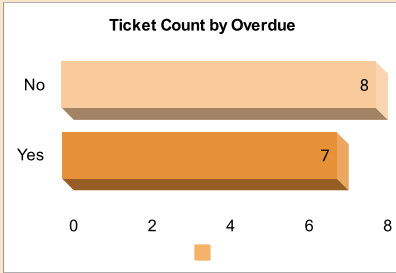


A donut chart titled "Ticket Count by Status" showing the distribution of tickets across three categories. The chart is divided into three segments: a large brown segment representing "Completed" tickets with a count of 8, an orange segment representing "In Progress" tickets with a count of 4, and a light orange segment representing "Not Started" tickets with a count of 3. A legend below the chart identifies the colors: brown for "Completed", orange for "In Progress", and light orange for "Not Started".


Status	Count
Completed	8
In Progress	4
Not Started	3

A horizontal bar chart titled "Ticket Count by Overdue". The y-axis lists two categories: "No" and "Yes". The x-axis represents the ticket count, with major tick marks at 0, 2, 4, 6, and 8. The bar for "No" is light orange and extends to the value 8. The bar for "Yes" is a darker orange and extends to the value 7.

Overdue Status	Ticket Count
No	8
Yes	7

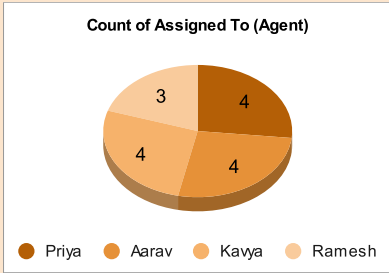


**Count of Assigned To (Agent)**




A 3D pie chart titled 'Count of Assigned To (Agent)' showing the distribution of assignments among four agents. The chart is divided into four segments: a dark brown segment for Priya (4), a medium brown segment for Aarav (4), a light brown segment for Kavya (4), and a very light tan segment for Ramesh (3). The numbers 4, 4, 4, and 3 are displayed inside their respective segments. A legend at the bottom identifies the agents by color: Priya (dark brown), Aarav (medium brown), Kavya (light brown), and Ramesh (very light tan).

Agent	Count
Priya	4
Aarav	4
Kavya	4
Ramesh	3



**Count of Assigned To (Agent)**



A 3D pie chart titled 'Count of Assigned To (Agent)' showing the distribution of assignments among four agents. The chart is divided into four segments: a dark brown segment for Priya (4), a medium brown segment for Aarav (4), a light brown segment for Kavya (4), and a very light tan segment for Ramesh (3). The numbers 4, 4, 4, and 3 are displayed inside their respective segments. A legend at the bottom identifies the agents by color: Priya (dark brown), Aarav (medium brown), Kavya (light brown), and Ramesh (very light tan).

Agent	Count
Priya	4
Aarav	4
Kavya	4
Ramesh	3

[illegible]