

Based on the Petri net provided, here's a clear description of the workflow:

The process begins with **Start Ticket**. Then, two parallel branches start simultaneously:

1. **First branch** (from n12):

One of two exclusive options is chosen:

- *Option 1*: **Design New Feature** is conducted, then **Code Review**.

- *Option 2*: **Write Unit Test** and **Implement Code Change** are conducted *at the same time*. After both are completed, a silent transition merges the paths.

Both options lead to a common point (n7).

2. **Second branch** (from n9):

A silent transition occurs, starting two activities that happen *concurrently*:

- **Update Docs**

- **Draft Release Notes**

After both are completed, a silent transition merges the paths to a common point (n14).

Finally, when **both branches reach their completion points** (n7 and n14), **Close Ticket** is conducted, ending the process.