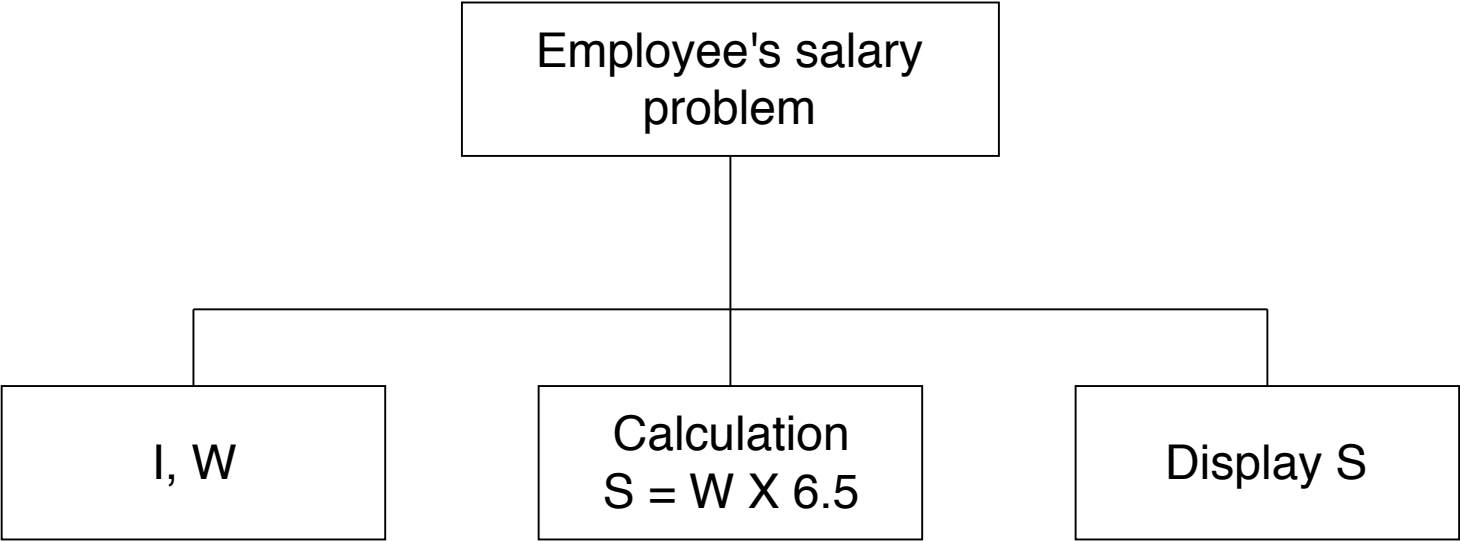


Employee's salary
problem



```
graph TD; A[Employee's salary problem] --> B[I, W]; A --> C["Calculation<br/>S = W X 6.5"]; A --> D[Display S]
```

The diagram is a flowchart illustrating the steps of an employee's salary problem. It starts with a top box labeled 'Employee's salary problem'. A vertical line descends from this box and connects to a horizontal line. From this horizontal line, three vertical lines descend to three separate boxes below. The first box on the left is labeled 'I, W'. The middle box is labeled 'Calculation' followed by the formula 'S = W X 6.5'. The third box on the right is labeled 'Display S'.

I, W

Calculation
 $S = W \times 6.5$

Display S