







1. The first step is to identify the problem. This involves understanding the current situation, identifying the problem, and determining the scope of the problem.

2. The second step is to analyze the problem. This involves gathering information, identifying the causes of the problem, and determining the impact of the problem.

3. The third step is to develop a solution. This involves brainstorming ideas, evaluating the ideas, and selecting the best solution.

4. The fourth step is to implement the solution. This involves developing a plan, executing the plan, and monitoring the results.

5. The fifth step is to evaluate the results. This involves comparing the results to the original problem, identifying the strengths and weaknesses of the solution, and determining the next steps.

6. The sixth step is to communicate the results. This involves sharing the results with the relevant stakeholders, providing feedback, and documenting the process.

7. The seventh step is to review the process. This involves reflecting on the process, identifying areas for improvement, and determining the next steps.

8. The eighth step is to implement the improvements. This involves developing a plan, executing the plan, and monitoring the results.

9. The ninth step is to evaluate the results. This involves comparing the results to the original problem, identifying the strengths and weaknesses of the solution, and determining the next steps.

10. The tenth step is to communicate the results. This involves sharing the results with the relevant stakeholders, providing feedback, and documenting the process.

11. The eleventh step is to review the process. This involves reflecting on the process, identifying areas for improvement, and determining the next steps.

12. The twelfth step is to implement the improvements. This involves developing a plan, executing the plan, and monitoring the results.

13. The thirteenth step is to evaluate the results. This involves comparing the results to the original problem, identifying the strengths and weaknesses of the solution, and determining the next steps.

14. The fourteenth step is to communicate the results. This involves sharing the results with the relevant stakeholders, providing feedback, and documenting the process.

15. The fifteenth step is to review the process. This involves reflecting on the process, identifying areas for improvement, and determining the next steps.

16. The sixteenth step is to implement the improvements. This involves developing a plan, executing the plan, and monitoring the results.

17. The seventeenth step is to evaluate the results. This involves comparing the results to the original problem, identifying the strengths and weaknesses of the solution, and determining the next steps.





Example: Food

Recipes

Egg yolk

4

Lt Olive Oil

2

cups

Vinegar

15

mi







recede

netbook

ingredient

Upe

world

Quaintly

unint



<https://en.wikipedia.org/wiki/Mayonnaise>

https://en.wikipedia.org/wiki/Chocolate_cake

Add water to vinegar with peppper, boil to
reduce to about 1 tablespoon.....

:mayo

:chocolate
_cake

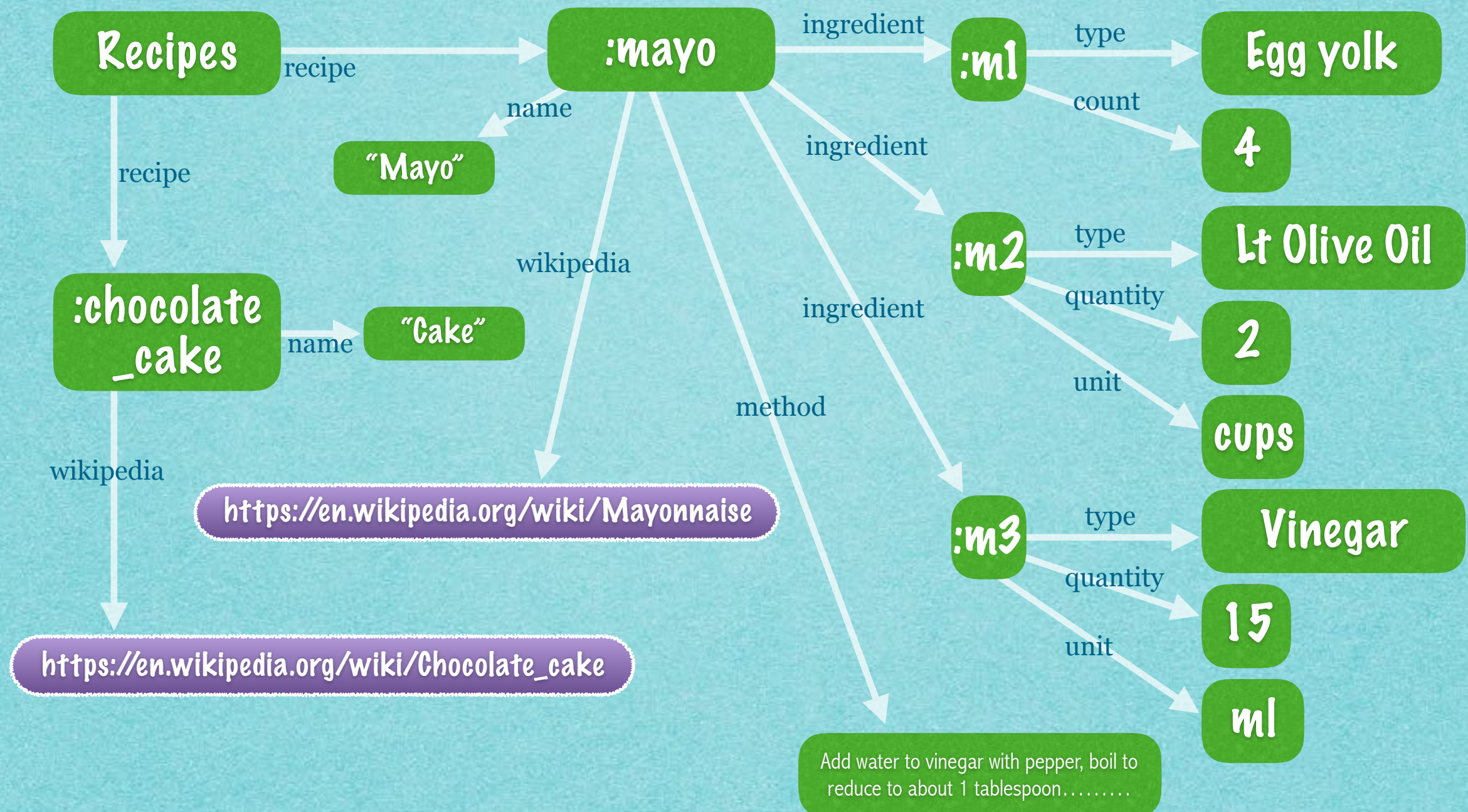
Wikipedia

in the

“Mayo”

"Cake"

Example: Food



Query

- All recipes using ≤ 2 cups of flour

```
:find ?recipe
:where [?recipe :ingredient ?i]
       [?i :type :flour]
       [?i :unit :cups]
       [?i :quantity ?q]
       [(<= ?q 2)]
```