

# *Cooking with Code*

AN ETHICS RECIPE BOOK





# SAFETY FIRST STEW

Servings: 1.2 Principle of Avoid Harm

## INGREDiENTS

- 1 cup of **Awareness**
- 2 tablespoons of **Documentation**
- 1 scoop of **Courage**
- A pinch of **Advocacy**
- ½ cup of **Communication**
- 3 sprigs of **Persistence**
- 1 bowl of **Integrity**

## INSTRUCtiONS

1. Preheat your conscience by reflecting on how harm could occur.
2. In a large team pot, simmer Awareness and Documentation.
3. Stir in Courage, letting the flavor grow stronger.
4. Add a pinch of Advocacy for safety seasoning.
5. Mix in Communication generously to spread understanding.
6. Fold in Persistence, keeping the stew on the fire until safe.
7. Finish with a hearty serving of Integrity for depth and strength.

**A rich, protective stew that keeps people safe and nourished with responsibility.**





# AUTHORIZED ACCESS PIE

Servings: 2.8 Principle of Access Only When Authorized

## INGREDIENTS

- 1 crust of **Respect**
- 2 cups of **Integrity** filling
- ½ cup of **Responsible Curiosity**
- 3 tablespoons of **Restraint**
- 1 scoop of **Courage**
- 2 teaspoons of **Trustworthiness**
- A dusting of **Accountability** sugar



## INSTRUCTIONS

1. Preheat your conscience to an ethical 350°F.
2. Roll out the Respect crust and press it firmly into the dish.
3. In a bowl, blend Integrity filling with Curiosity until smooth.
4. Stir in Restraint to prevent overflow into unauthorized areas.
5. Fold in Courage and sprinkle with Trustworthiness.
6. Pour mixture into the crust, dust with Accountability sugar, and bake until golden with responsibility.

A pie that shows restraint, honesty, and respect for boundaries that is safe and sweet for everyone.





# LEGACY SYSTEM LASAGNA

Servings: 3.6 Principle of Use Care When Modifying or Retiring Systems

## INGREDIENTS

- 1 base layer of **Preparation** Pasta Sheets
- 2 cups of **Backup** Sauce
- ½ cup of **Testing** Cheese
- 3 scoops of **Communication** Ricotta
- 1 cup of **Transition** Vegetables
- A sprinkle of **Monitoring** Herbs
- 1 topping of **Responsibility** Parmesan



## INSTRUCTIONS

1. Preheat your process by planning carefully before touching the system.
2. Lay down a sheet of Preparation Pasta as your foundation.
3. Spread a layer of Backup Sauce, ensuring no critical data gets lost.
4. Add a layer of Testing Cheese, making sure the system sticks together.
5. Fold in Communication Ricotta, helping everyone understand the changes.
6. Layer on Transition Vegetables, running old and new systems in harmony until stable.
7. Sprinkle with Monitoring Herbs, checking performance and catching issues early.
8. Top with Responsibility Parmesan, baking until golden and reliable.

A hearty, dependable lasagna that keeps everything intact through change that is safe, layered, and ready to serve without losing what matters most.



# STRAWBERRY ETHICS CAKE

Servings: 4.1 of Uphold and Promote the Code

## INGREDIENTS

- 1 foundation layer of **Integrity** Flour
- 2 cups of **Leadership** Sugar
- ½ cup of **Courage** Butter
- 1 cup of **Advocacy** Eggs
- A handful of **Collaboration** Strawberries
- 3 tablespoons of **Education** Vanilla
- A topping of **Role-Model** Whipped Cream

## INSTRUCTIONS

1. Preheat your influence by reviewing the ACM Code yourself first.
2. In a large mixing bowl, sift together Integrity Flour and Leadership Sugar.
3. Cream in the Courage Butter, blending until smooth and resilient.
4. Beat in the Advocacy Eggs, binding your actions with strong ethical principles.
5. Fold in fresh Collaboration Strawberries, showing visible commitment to ethics.
6. Stir in Education Vanilla, flavoring the cake with awareness and guidance.
7. Bake until golden with trust.
8. Top with a swirl of Role-Model Whipped Cream, showing others what ethical sweetness looks like.



A bright, layered strawberry cake that not only tastes good but also inspires others to bake ethically, ensuring the whole kitchen upholds the Code.





## Chef's Note

Just as every recipe in this book uses a careful mix of ingredients to create something safe, nourishing, and meaningful, so too does ethical computing requiring balance, patience, and attention to detail.

Each principle - avoiding harm, respecting access, handling system changes with care, and upholding the code - acts like an essential spice. Alone, it adds flavor. Together, they make a complete meal that sustains trust in computing.

As you close this book, remember:

- Every line of code is an ingredient.
- Every decision is a step in the recipe.
- And every system you create is a dish served to the world.

**Cook wisely, code responsibly, and always serve ethics first.**

*Master Chef Amanda Ollis*

