

The New Way to Code

```
chris@riedquat:~/Wikimedia - Java - Konsole
```

```
1 public class 嘴 {
2     static {
3         System.out.println("Output from 嘴:");
4         System.out.println("＊＊＊");
5     }
6 }
```



A screenshot of a terminal window titled 'Code . --force' running in a workspace. The command 'code .' was entered, followed by a forced update with '--force'. The output shows the workspace path '/home/eric/Workspaces/AccessPro' and the message 'Opening workspace /home/eric/Workspaces/AccessPro'. The terminal is part of a larger interface with multiple tabs and panels, including an Explorer sidebar with file structures and a Command Palette at the bottom.

How have you used AI?

Agenda

1. IDEs
2. CLI tools
3. “Vibe-Coding” Tools
4. “How Do I Use These Tools?”
5. Let’s build things!

How Do I Use These Tools?

1. Identify your goal (learning/prototyping/iterating)

How Do I Use These Tools?

1. Identify your goal (learning/prototyping/iterating)
2. Choose the best model set up

How Do I Use These Tools?

1. Identify your goal (learning/prototyping/iterating)
2. Choose the best model set up
3. Give access to the necessary tools and context

How Do I Use These Tools?

1. Identify your goal (learning/prototyping/iterating)
2. Choose the best model set up
3. Give access to the necessary tools and context
4. REVIEW, REVIEW, REVIEW

Some Pointers...

1. Use reasoning-heavy models for planning
2. Use small, fast models for implementation
3. Break up the task for better results

Questions?

Let's Play With These Tools...