Template Method: A high-level blueprint for an algorithm to be completed by inheritors

1. Algorithms can be decomposed into common parts + specifics
2. Strategy pattern does this through composition
   1. High level algorithm uses an interface
   2. Concrete implementations implement the interface
3. Template Method does the same thing through inheritance
   1. Overall algorithm makes use of abstract member
   2. Inheritors override the abstract members
   3. Parent template method invoked
4. Template Method: Allows us to define the skeleton of the algorithm, with concrete implementations defined in subclasses.

Template method implementation

1. Example code short anyway.
2. We have an abstract class and implement the code of the necessary code in the class that inherits it.

Summary

1. Define an algorithm at a high level
2. Define constituent parts as abstract methods/properties
3. Inherit the algorithm class, providing necessary overrides.