1. Exercise
   * + 1. Create a graphical user interface for a Temperature calculator.
       2. Create a backend code TempCalculator:
   1. Double convertCelToFah(double celsius)
   2. Double convertFahToCel(double fah)
   3. String getTemperatureForecast(char temperatureType, double tempVal)

// tempVal can be Celsius or Fahrenheit, depending on temerpatureType (‘c’ or ‘f’)

* + 1. Returns (Listed values are in Celsius):
       1. “Freezing cold” if tempVal <= 10
       2. “Cold” if 10 < tempVal <= 15
       3. “Breezy” if 15 < tempVal <= 20
       4. “Just right!” if 20 < tempVal <= 25
       5. “Warm” if 25 < tempVal <= 30
       6. “Hot” if tempVal > 30