User Stories

* Epic – I want to know the weather at a Penrod office right now

1. I am a Penrod employee getting ready for work in the morning and I need to see the weather at my local office so that I can dress accordingly for my commute to work.
2. It is February, I am a Penrod employee working in the Dallas office, and I want to poke fun at my friend who works at the Milwaukee office because they are probably freezing their butt off right now.
   1. I want to ping my friend a link to their city’s current weather with an emoji indicating that my city is at a comfortable temperature while their city is cold.
3. I am a Penrod employee who is collaborating with another Penrod employee who works at a different office than mine. The other employee has not responded to my emails or calls today and I suspect that they might be out of the office due to the weather. I want to check the current weather at their Penrod office and see if the office is closed due to inclement weather for today.

* Epic – I want to know the weather at a Penrod office in a few hours
  1. I am a Penrod employee and it is currently 12:00 pm, it is getting dark fast and I want to know if I need to grab my umbrella for my commute home in a few hours.
* Epic – I want to know the weather at a Penrod office in a few days
  1. I am a Penrod employee, I am traveling to a different Penrod location from my home office next week, and I need to know what weather to expect for my trip so I can pack accordingly.
  2. I am a Penrod employee and I am hosting a client from a different city next week. I want to give them a heads up on the weather so they can pack accordingly.

Focus on Epic 1, user story 1

User needs to be able to visit the website, see the purpose of the website, and quickly navigate to the City they are interested in seeing the weather for. Once on their City’s page the current weather is displayed. The current weather will be indicated with the temperature in degrees Fahrenheit, weather description, and a photo of the city experiencing the current weather (i.e. if it is currently snowing in Milwaukee then a picture of Milwaukee while it is snowing is displayed)