1. Ask user for current temperature(temp) in Fahrenheit
2. Determine if it is hot((temp>=85)&&(temp<120))
3. Determine if it is warm((temp>=65)&&(temp<85))
4. Determine if it is pleasant((temp>=45)&&(temp<65))
5. Determine if it is cool((temp>=15)&&(temp<45))
6. Determine if it is cold((temp>-20)&&(temp<15))
7. Determine if it is too hot or too cold (temp>120 or temp<-20)
8. Display answer based on temperature
9. End