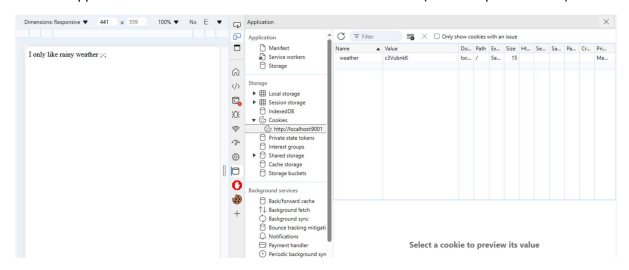
The hint was nom nom nom which is related to food, which relates to cookies from perspective of a website. Cookies on a website are like small pieces of information that the site stores on your computer or device. They help the website remember things about you, such as your login details or preferences, so you don't have to keep re-entering them each time you visit.

So in the application section we can view the cookies of the website (in the inspect element)



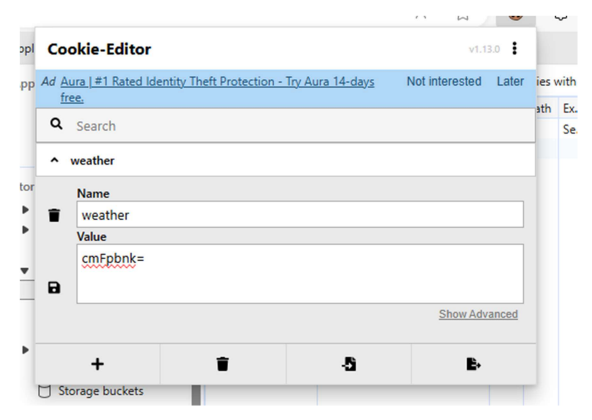
Now cookie value of weather is c3VubnkK and we have been given hint that "I only like rainy weather" the cookie value is basically written in b64

So basically Base64 is a method of encoding binary data into a text format using only ASCII\*\* characters.( ASCII characters are just symbols used in computing and text that can be represented with numbers.)

Now if I encode this b64 to text format ill get "sunny".

So now I just have to replace the b64 of sunny by rainy, ill use any normal converter from text to binary and ill get b64 of rainy as cmFpbnk=

So ill install basic cookie editor extension and replace it .



Then on saving and reloading the page simply ill get my flag!!!

```
ehax\{baar1sh\_n3\_bh1g4\_d1y4\}
```