How I solved it:

String to Uppercase:

First off, I needed to flip whatever string I got into uppercase, so I used to UpperCase(). It's a built-in trick in JavaScript that just turns all letters into big ones, no sweat.

Handling Long Strings:

Then, I had to check if the string was longer than 10 characters. If it was too long, I added the word "(truncated)" to the end. To do this, I used str.length to check how many characters were in the string. If it was more than 10, I just slapped the word "(truncated)" at the end.

Returning the Final Result: Once all the checking and uppercasing were done, I sent back the final version of the string, which could either just be all uppercase or uppercase with the extra "(truncated)" added if it was too long.

Problems I faced:

 Honestly, no big challenges here. The string functions in JavaScript are super easy to work with. The only thing was making sure I didn't mess up adding "(truncated)" at the end for long strings.