I would start testing this case by validating the fields that are required (First name, Last name, Age, Gender, Addresses)(It is not written so I assume that it is a company in Poland.):

1. I check by “GET” if each user has these details(listed in the task content) supplemented , empty fields are treated as an error..
2. I check by “GET” if the table has a maximum of 10 records.
3. I check by “GET” individual fields, due to the fact that I do not have any documentation or have no one to ask about the requirements of a given field, I use my experience and intuition:

* First name(Text field) - It should not consist of numbers, special characters or whitespace, the first letter should be uppercase and the remaining lowercase.
* Last name(Text field) - It should not consist of numbers, special characters or whitespace, the first letter should be uppercase and the remaining lowercase.
* Age(numeric field) - This field should not consist of upper and lower case letters, special characters or whitespace, only positive integers from 15 (the age at which you can start working in Poland) to 99 (I assume that no one over 99 years old is able to work).
* Gender(Text field) - I assume that we have three options to choose from: Male, Female, Other. I assume different options as a mistake to report, in this I do not pay attention to case (Male and male are the same for me)..
* Addresses(Text field) - It could consist of numbers, special characters or whitespace.

1. I do not know the purpose of this table so I do not know if the records may be repeated because if, for example, it is a payroll, repetitive records could result in double payment of salary and loss of the company, but if it is a table with requests for leave for a given month / year then a given employee may appear more than once in it. I assume that the records are unique and cannot be repeated, so using “GET” I check if it really is.
2. Using "ADD" I'm trying to add:

* Users in accordance with the assumptions of section 3. Not more than ten.
* Users in accordance with the assumptions from section 3 so that the number in the table exceeds the number ten.
* Users, contrary to the assumptions in item 3, in different combinations, i.e. each field is incorrect and the other field is correct, all fields are incorrect and in different combinations so that the number in the table does not exceed the number ten.
* Users, contrary to the assumptions in item 3, in different combinations, i.e. each field is incorrect and the other field is correct, all fields are incorrect and in different combinations so that the number in the table does exceed the number ten.
* Check what the maximum number of characters is in the text fields (the numeric field is described in section 3), I assume that all fields except the "Addresses" field may contain no more than 128 characters, and the "Addresses" field no more than 512 (in my opinion this is enough to enter the above data). So I check if you can enter more characters in the field than I assumed.

1. Using "Edit" I'm trying to edit:

* I am trying to change the user data from correct to correct.
* I am checking if I can change the data from correct to not correct.
* I am checking if I can change employee data to duplicate another user's data.
* I am checking if I can change the correct employee details to a blank field.

1. Using " REMOVE," I'm trying to remove:

* Checking if I can delete individual records.
* Checking if I can delete multiple records.
* I assume that we cannot delete all records from the table (we cannot leave the table empty). If we want to do this, we simply delete the table, not individual records. So I'm checking if I can delete all records.