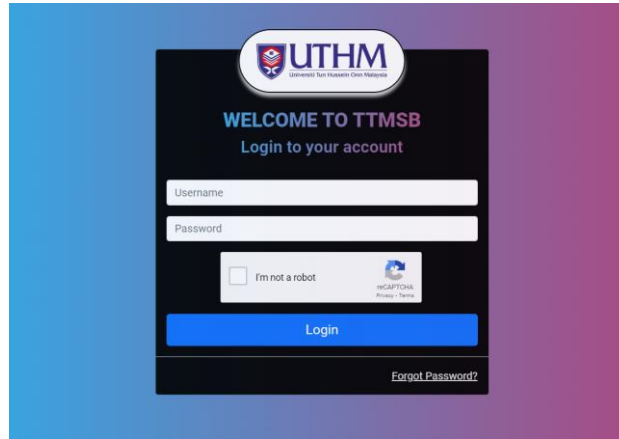
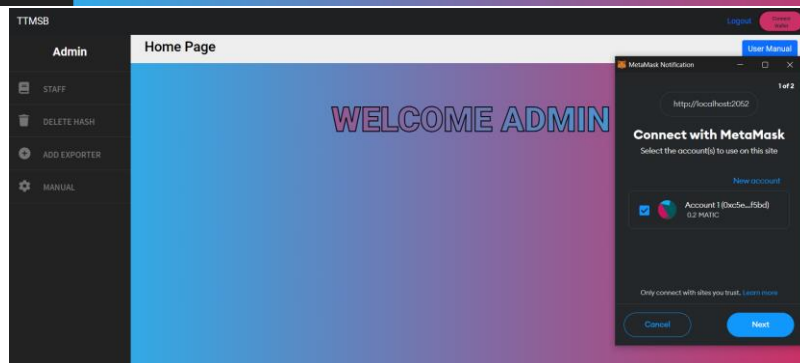
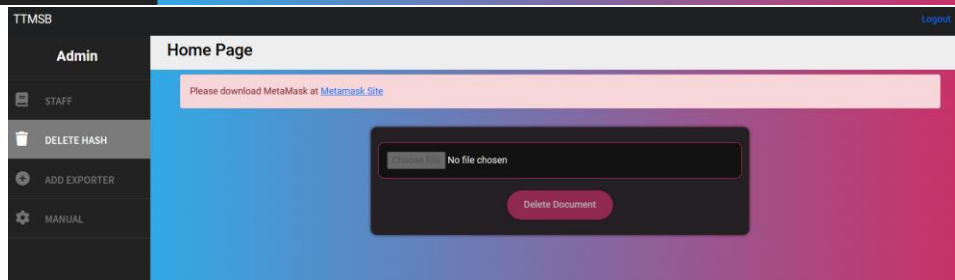
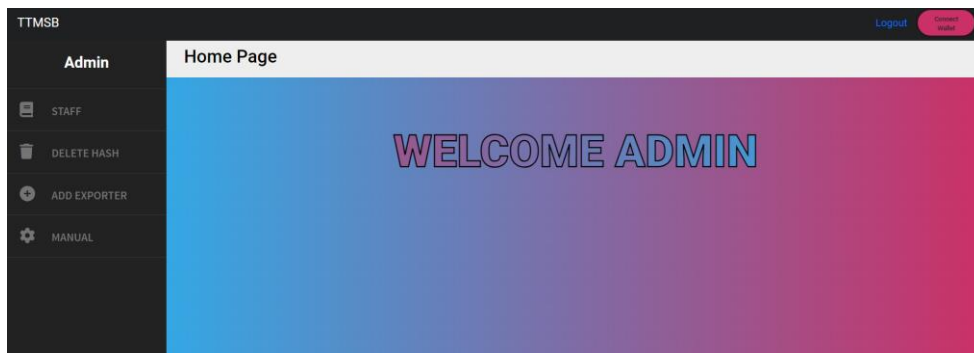


ADMIN MANUAL

1. Manage Staff
2. Delete Hash Transcript
3. Add Exporter



Admin username Admin@123 default password



Click Connect Wallet

Connect with the Owner Wallet that register with Smart Contract

Manage STAFF

The screenshot shows the 'Manage STAFF' interface. On the left is a sidebar with 'Admin' and 'STAFF' options. The main area is titled 'Staffs' and contains a search bar, a table of staff, and pagination controls. The table has columns for '#', 'Staff Id', 'Staff Full Name', 'Staff Email', and 'Action'. Two staff members are listed: Irshad Ishak and Ahmad Isa. The 'Action' column for each row contains 'EDIT' and 'Delete' buttons. A '+' button is in the top right corner. Numbered arrows point to these elements: 1 points to the '+' button, 2 points to the 'EDIT' button, and 3 points to the 'Delete' button.

#	Staff Id	Staff Full Name	Staff Email	Action
1	CI200018	Irshad Ishak	ci200018@siswa.uthm.edu.my	<button>EDIT</button> <button>Delete</button>
2	ABC123456	Ahmad Isa	abc@mm.com	<button>EDIT</button> <button>Delete</button>

1. Add Staff
2. Edit Staff
3. Delete Staff

Add STAFF

The 'Add Staff' form is shown. It has a title bar 'Add Staff' with a close button. The form contains four input fields: 'Staff ID *', 'Staff Full Name *', 'password *', and 'Email UTHM *'. At the bottom are 'Close' and 'Add Staff' buttons.

DELETE STAFF

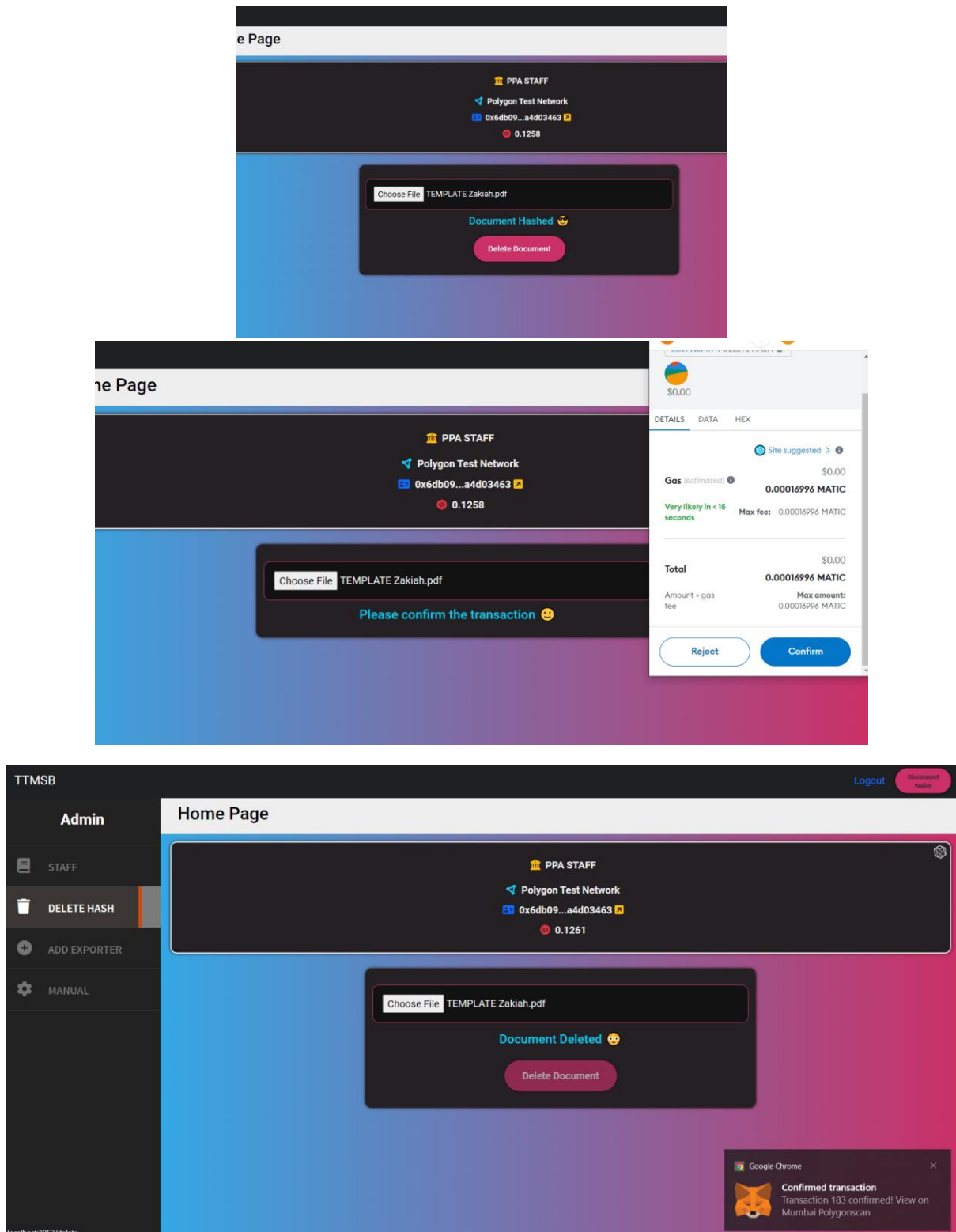
The screenshot shows the 'DELETE STAFF' interface. A confirmation dialog is open, asking 'Are you sure you want to delete?' with 'OK' and 'Cancel' buttons. In the background, a table of staff members is visible, with 'EDIT' and 'Delete' buttons for each row.

EDIT STAFF

The 'EDIT STAFF' interface shows the 'Update Record' form. It has four input fields: 'CI200018', 'Irshad Ishak', a password field with dots, and 'ci200018@siswa.uthm.edu.my'. An 'Edit Staff' button is at the bottom right.

DELETE HASH TRANSCRIPT

Delete Hash Transcript only to delete error of uploading transcript in blockchain and need to clear the hash in the blockchain

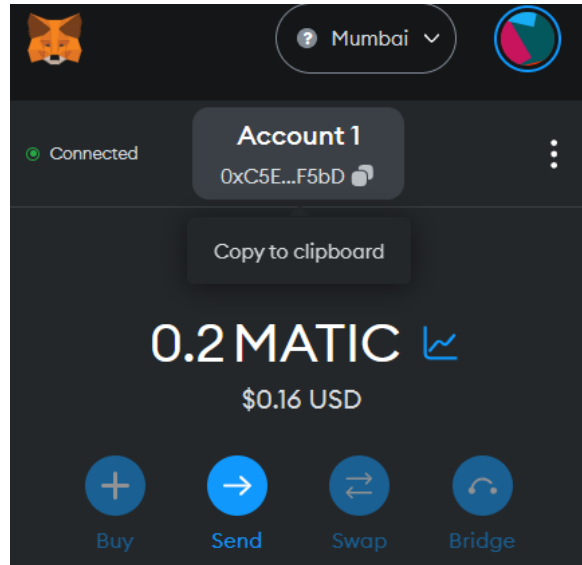


Upload file that have been upload before to get the same hash with the before

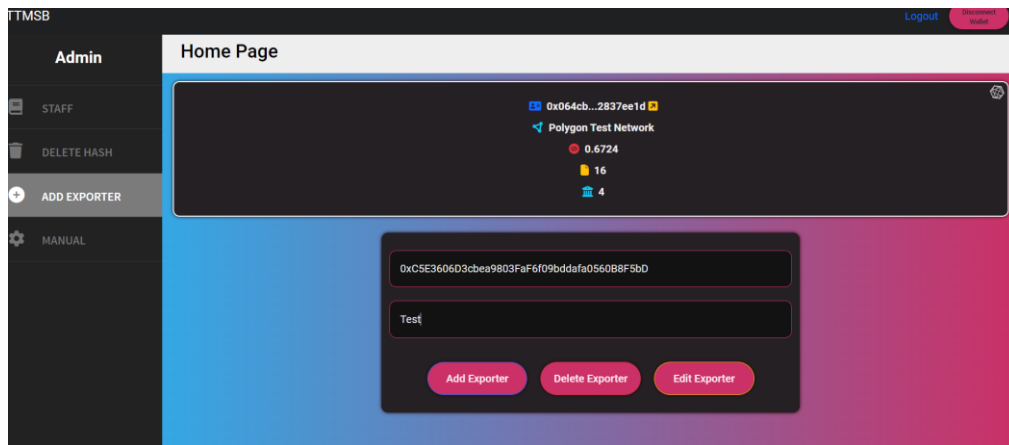
Confirm the transaction

ADD EXPORTER

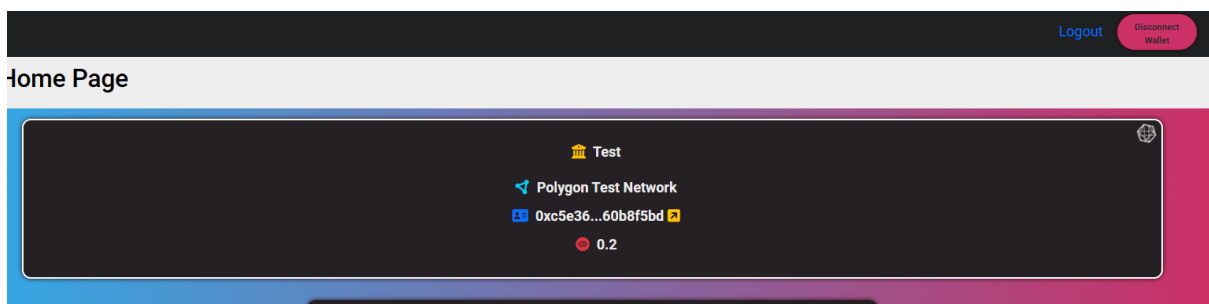
Exporter is the authority to the another wallet to give permission from owner to have the authority to upload transcript into blockchain. Only the ownership of smart contract can add the exporter.



Copy the other wallet address



Paste into the exporter address and name the author



Accept the transaction and successfully add into the exporter

