Initial Note

The blockchain digital environment is a very dynamic environment where updates and changes

occur frequently. In this program, to complete the practical activities and give you a real vision

of the tools available in the market, web resources and external software to this program are

used.

For that reason, although we make every effort to keep the guides updated, sometimes the

appearance of the tools you will see may appear different to the images we show you in this

guide and its complementary documents. Don’t worry about the differences that you might

find. In most cases you will be able to follow the instructions of the activity by easily

interpreting the differences between the guide and the real environment, if any. In the case of

this not being possible, please make your facilitator aware by sending a message through the

program’s platform inbox. The facilitator will help you resolve any doubts that arise.

Assignment 7 - Questions

\*Adjust the response space according to what you need.

\*For answers that include data, please include a screenshot with the appropriate size

for its exact display.

1. Take a screenshot of your environment and paste it below.

Graphical user interface, application

Description automatically generated

2. How often are mines blocked in your blockchain (Block period)? In addition to giving

the answer, please include a screenshot.

Blocks are mined every 5 seconds

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

3. What is the Hash for the transaction where your ERC20 token was created? Which

block was it created on? In addition to giving the answer, please include a screenshot.

Graphical user interface, text, application, email

Description automatically generated

Genesis transaction is 0x9ed812ca80ab5a028523f722031600151fafaf59cd6e02e5f765586327365c9d

It was on block 192

Graphical user interface, text, application, email

Description automatically generated

4. Finally, take a screenshot that contains the details of the block where your contract

was created and explain what “Mined By” means

Graphical user interface, text, application, email

Description automatically generated

Mined by is the hash of signing account on the Node when the node was created:

Graphical user interface, text, application

Description automatically generated