

## Congratulations! You passed!

Grade received 100% To pass 66% or higher

Go to next item

| 1. | What does API stand for?  | 1 / 1 point |
|----|---|-------------|
|    | Application Programming Interface   |             |
|    | ○ Application Process Interface   |             |
|    | Application Programming Interaction   |             |
|    | Automatic Program Interaction   |             |
|    |   |             |
|    |   |             |
| 2. | The chart used to plot the cryptocurrency data in the lab is a                | 1 / 1 point |
|    | O Pole Chart  |             |
|    | O Point and Figure Chart  |             |
|    | Candlestick Chart   |             |
|    | ○ Line Chart  |             |
|    |   |             |
|    |   |             |
| 3. | What information are we trying to find for each day in the lab for the chart? | 1 / 1 point |
|    | Open (Min), High (First), Low (Max), Close (Last)                             |             |
|    | Open (First), High (Max), Low (Min), Close (Last)                             |             |
|    | Open (Last), High (Max), Low (Min), Close (First)                             |             |
|    | Open (Max), High (First), Low (Last), Close (Min)                             |             |
|    | <b>⊘</b> Correct  |             |
|    |   |             |