|  |  |  |
| --- | --- | --- |
|  |  |  |
| ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? |
|  |  |  |
| ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? |
|  |  |  |
| ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? |
|  |  | yx |
| ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? |
| You visit a website where you enter the date and it tells you the high and low temperatures measured at a particular weather station in Central Park on that day | If you enter a person’s name in a database, there is a unique footprint on file from when he or she was born | Create your own: |
| ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? | ❒ Function ❒ Not a FunctionWhy? |

**Function or Not?**

Determine whether the following are examples of functions or not. Give a reason why.