```
from typing import Any
```

```
def function_to_str(function: dict[str, Any]) -> str:
....
Convert a function dictionary to a string representation.
Args:
   function (dict[str, Any]): The function dictionary to convert.
Returns:
   str: The string representation of the function.
....
function_str = f"Function: {function['name']}\n"
function_str += f"Description: {function['description']}\n"
function_str += "Parameters:\n"
for param, details in function["parameters"][
   "properties"
].items():
   function_str += f" {param} ({details['type']}): {details.get('description', ")}\n"
return function_str
```

```
def functions_to_str(functions: list[dict[str, Any]]) -> str:
Convert a list of function dictionaries to a string representation.
Args:
   functions (list[dict[str, Any]]): The list of function dictionaries to convert.
Returns:
   str: The string representation of the functions.
111111
functions_str = ""
for function in functions:
   functions_str += function_to_str(function) + "\n"
return functions_str
```