```
# 2024 © Idan Hazay validity.py
import re
# Begin validation checking related functions
class Validation:
    Provides validation methods for email, username, password, and input strings.
    def init (self):
        self.illegal chars = {'\'', '"', '>', '<', '~', '\'', '|', '\'', '}', '{', '[', ']', '+', '=', ';', '(', ')'}
# Set of illegal characters
    @staticmethod
    def is valid email(email):
        Validate an email address using a regular expression.
       email regex = r'^[a-zA-Z0-9.+-]+@[a-zA-Z0-9-]+\.[a-zA-Z0-9-.]+$'
       return re.match (email regex, email) is not None
   @staticmethod
   def is_valid_username(username):
       Validate a username ensuring it is at least 4 characters long and alphanumeric.
       return len(username) >= 4 and username.isalnum()
    @staticmethod
   def is_valid_password(password):
        Validate a password ensuring it is at least 8 characters long, contains uppercase letters, and numbers.
        return len(password) >= 8 and any(char.isupper() for char in password) and any(char.isdigit() for char in
password)
    @staticmethod
    def is_empty(list):
        Check if any string in a list is empty.
       return any(item == "" for item in list)
    def has_illegal_chars(self, input_str):
        Check if a string contains any illegal characters.
        return any (char in self.illegal chars for char in input str)
    def check_illegal_chars(self, string_list):
        Check if any string in a list contains illegal characters.
        return any (self.has illegal chars(s) for s in string list)
```