```
def test_get_email_code_handles_no_recent_mint_email(monkeypatch):
  Given no recent email matches, get email code should return an empty string or None.
  import signIn
  class DummyIMAP:
    def __init__(self, *a, **k): pass
    def login(self, acct, pwd): return ("OK", [b""])
    def select(self, folder): return ("OK", [b""])
    def search(self, *a): return ("OK", [b"1 2 3"])
    def fetch(self, num, flags): return ("OK", [(None, b"Subject: Other\nFrom: random@foo.com\nDate: Wed, 01 Jan 2020 00:00:
    def logout(self): return
    def store(self, *a): return
    def expunge(self): return
  monkeypatch.setattr('imaplib.IMAP4_SSL', lambda *a, **k: DummyIMAP())
  result = signIn.get_email_code("user", "pwd", "server", "INBOX")
  assert result == "" or result is None
---Extra Details---
```

Filename: signIn.py

Description: Test the get_email_code function's behavior when no recent Mint-related email with a code is found; it should return a

Score: 93% Alignment: 93%

Validation Notes: Validates proper handling of no-match cases, including email filtering and recency.