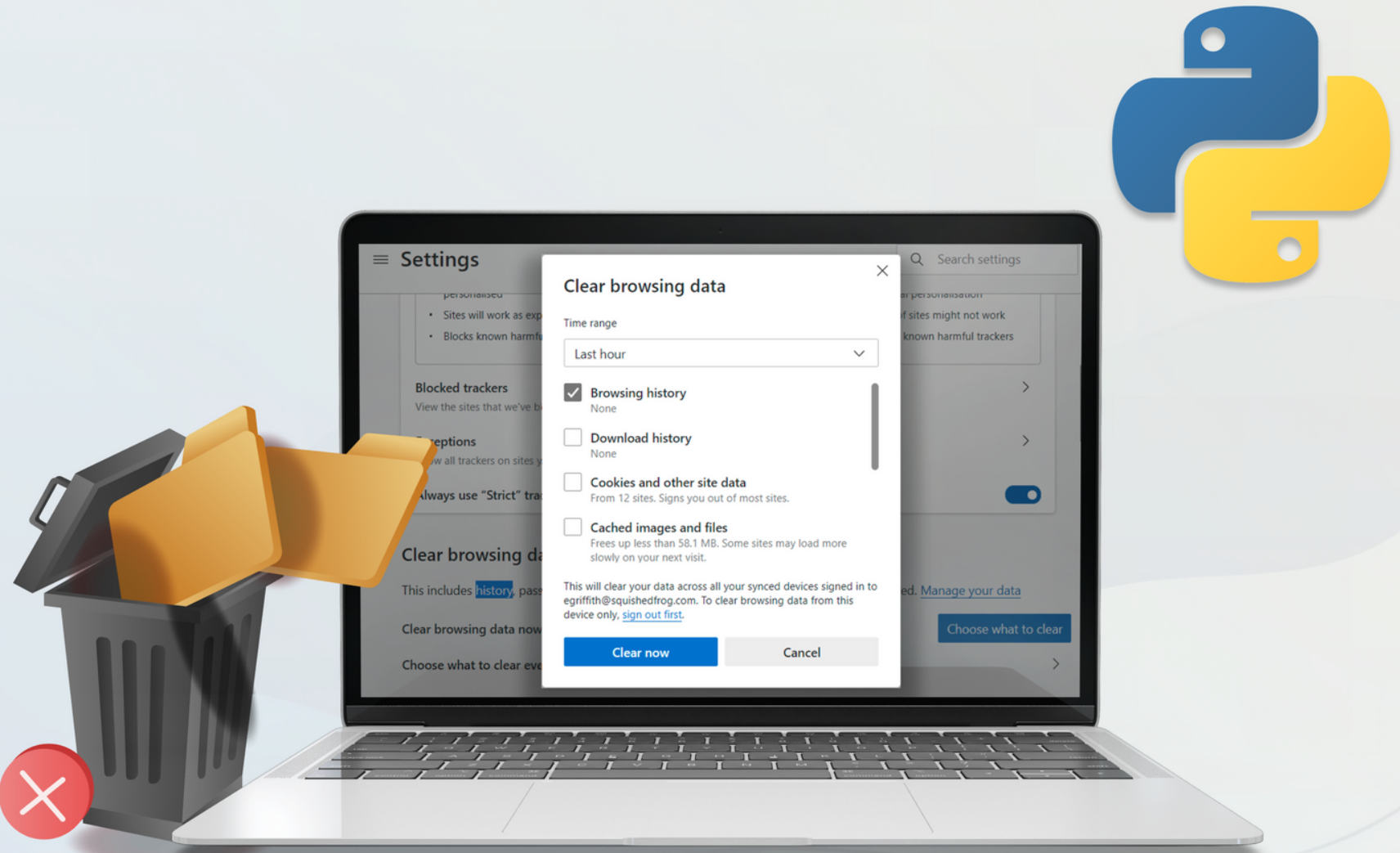


# Delete Browser History

Using Python



# CODE

```
1 import sqlite3
2 import re
3 # find your 'History' file
4 conn = sqlite3.connect('C:/Users/username/AppData/Local
Google/Chrome/UserData/Default/History')
5 C = conn.cursor()
6 print ("history length", c.execute('SELECT count(1)
FROM urls').fetchone()[0])
7 domainPattern = re.compile(r"https?://([^\/]*)/")
8 domains = {}
9 result = True
10 id = 0
11 while result:
12     result = False
13     ids = []
```

# CODE

```
for row in c.execute('SELECT id, url, title FROM urls WHERE id
> ? LIMIT
          1000', (id, )):
result = True
match = domainPattern.search(row[1])
id = row[0]
if match:
    domain = match.group(1)
    domains[domain] = domains.get(domain, 0) + 1
    # clean if this is true
    if "imgur" in domain:
        ids.append((id,))
c.executemany('DELETE FROM urls WHERE id=?', ids)
conn.commit()
conn.close()
```

# Upskill with

## [www.skillsslash.com](http://www.skillsslash.com)

With 100% Job Guarantee

