

SPRINT 1
Project Deliverables (Code & Test Cases)

Date	04 November 2022
Team ID	PNT2022TMID38291
Project Name	Efficient Water Quality Analysis & Prediction using Machine Learning

HTML (Frontend):

In this sprint t , we have created a html code that is going to display on user's screen

Visual Studio Code interface showing a web application project named "Water Quality". The Explorer sidebar on the left displays the file structure:

- WATER QUALITY
 - static
 - templates
 - home.html (2)
 - app.py
 - model.pkl
 - my_scaler.save
 - Profile
 - requirements.txt
 - water_potability.csv
 - Water_quality.ipynb

The main editor displays the content of `home.html`:

```
1 <!doctype html>
2 <html>
3 <head>
4
5 <title> Water Quality </title>
6 <!-- Bootstrap -->
7
8 <link href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.5/css/bootstrap.min.css"
9     rel="stylesheet"
10    integrity="sha256-MfvzlkHCEqatNoGiOxveE8FIwMzZg4W85qfrfIFBfYc= sha512-dTfge/zgoMYpP7QbHy4gWMEGsbdsZeCz7irItjcc3sPUfTf0kuFbDz/ixG7ArTxdJLXDmezHubeN1kyKGVyQ=="
11    crossorigin="anonymous">
12
13 <style>
14   input{
15     text-align: center;
16     width: 20%;
17     height: 70px;
18     font-size: 14px;
19     padding-top:0px ;
20   }
21   .thick {
22     text-decoration-line: underline;
23     text-decoration-style: solid;
24     text-decoration-color: blue
25     text-decoration-thickness: 2px;
26   }
27 </style>
28 </head>
29
30 <body style="background-color: powderblue;">
31
32 <div class="login">
33
34 <form action="{{ url_for('predict')}}" method="post">
```

The TERMINAL panel at the bottom shows the following output:

```
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
C:\Users\HOME\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator StandardScaler from version 0.24.0 when using version 1.1.3. This might l
ead to breaking code or invalid results. Use at your own risk. For more info please refer to:
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
* Debugger is active!
* Debugger PIN: 873-600-839
127.0.0.1 - - [11/Nov/2022 13:57:12] "GET / HTTP/1.1" 200 -
C:\Users\HOME\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\base.py:443: UserWarning: X has feature names, but StandardScaler was fitted without
warnings.warn(
127.0.0.1 - - [11/Nov/2022 13:57:43] "POST /predict HTTP/1.1" 200 -
```

At the bottom right, there is a notification from the Marketplace: "The Marketplace has extensions that can help with 'save' files". Below this, there is an "Activate Windows" watermark and a "Search Marketplace" button.

home.html - Water Quality - Visual Studio Code

EXPLORER

- WATER QUALITY
 - static
 - templates
 - home.html 2
 - app.py
 - model.pkl
 - my_scaler.save
 - Profile
 - requirements.txt
 - water_potability.csv
 - Water_quality.ipynb

templates > home.html > html > body > footer > center > p > a > u

```
48
49 <label>
50     pH value : <input type="text" name="ph" placeholder="pH value" style="background-color: #DCDCDC; height:40px" required="required" />
51     Hardness : <input type="text" name="Hardness" placeholder="Hardness" style="background-color: #DCDCDC; height:40px" required="required" />
52     Solids : <input type="text" name="Solids" placeholder="Solids" style="background-color: #DCDCDC; height:40px" required="required" /><br><br><br><br>
53
54     Chloramines : <input type="text" name="Chloramines" placeholder="Chloramines" style="background-color: #DCDCDC; height:40px" required="required" />
55     Sulfate : <input type="text" name="Sulfate" placeholder="Sulfate" style="background-color: #DCDCDC; height:40px" required="required" />
56     Conductivity : <input type="text" name="Conductivity" placeholder="Conductivity" style="background-color: #DCDCDC; height:40px" required="required" /><br><br><br>
57
58     Organic_carbon : <input type="text" name="Organic_carbon" placeholder="Organic_carbon" style="background-color: #DCDCDC; height:40px" required="required" />
59     Trihalomethanes : <input type="text" name="Trihalomethanes" placeholder="Trihalomethanes" style="background-color: #DCDCDC; height:40px" required="required" />
60     Turbidity : <input type="text" name="Turbidity" placeholder="Turbidity" style="background-color: #DCDCDC; height:40px" required="required" /><br><br><br>
61     <!-- Show button -->
62     <div class="button_cont"><a class="button_css" target="_blank" rel="nofollow noopener">
63         <button type="submit" class="btn btn-primary btn-block btn-large"><strong>Water quality Test</strong></button></a>
64     </div>
65 </label>
66 </div>
67 </form>
68 <center>
69     <div>
70         <h1>{{prediction_text}}</h1>
71     </div>
72 </center>
73 <center>
74     <p><b>Team Members:</b><i>Arvind P(142219205009) - Gowtham P(142219205025) - Leonard M(142219205053) - Arunprasath S (142219205008)</i><br>
75     for any queries contact
76     <a href="mailto:gowthamponraj@gmail.com">gowthamponraj@gmail.com</a><br>
77     <a href="https://github.com/IBM-EPBL/IBM-Project-12969-1659503743">Github link</a></p>
78 </center>
79 </body>
80
```

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Open file in editor (ctrl + click)

C:\Users\HOME\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator StandardScaler from version 0.24.0 when using version 1.1.3. This might lead to breaking code or invalid results. Use at your own risk. For more info please refer to: https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
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warnings.warn(
127.0.0.1 - - [11/Nov/2022 13:57:43] "POST /predict HTTP/1.1" 200 -
[]

Activate Windows
Go to Settings to activate Windows.

Ln 77, Col 90 Spaces: 2 UTF-8 CRLF HTML

Water Quality_prediction

Enter values

pH value : Hardness : Solids :

Chloramines : Sulfate : Conductivity :

Organic_carbon : Trihalomethanes : Turbidity :

Water quality Test

water is safe for human consumption

Activate Windows
Go to Settings to activate Windows.

Data Collection and Preprocessing:

- We have collected data from various sources like sample readings from our college chemistry lab , Kaggle and sources from google
- We have also wrote a preprocessing code to clean , transform , remove the duplicates and intergrate (consolidate) into a single dataset to feed it into the ML model to train the model

Water Quality Prediction (7 model)

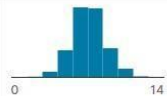
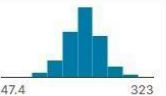
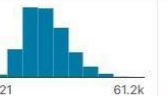
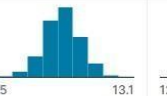


water_potability.csv (525.19 kB)

Detail Compact Column 10 of 10 columns

About this file

ppm: parts per million
µg/L: microgram per litre
mg/L: milligram per litre

Column description:

# ph	# Hardness	# Solids	# Chloramines	# Sulfate	# Condu
pH of water	Capacity of water to precipitate soap in mg/L	Total dissolved solids in ppm	Amount of Chloramines in ppm	Amount of Sulfates dissolved in mg/L	Electrical water in p
					
0	47.4	321	0.35	129	181
	204.8904554713363	20791.318980747026	7.300211873184757	368.51644134980336	564.3080
3.71608007538699	129.42292051494425	18630.057857970347	6.635245883862		592.8850
8.099124189298397	224.23625939355776	19909.541732292393	9.275883602694089		418.6060
8.316765884214679	214.37339408562252	22818.417440775294	8.05933237743854	356.88613564305666	363.2660
9.092223456290965	181.10150923612525	17978.98633892625	6.546599974207941	310.13573752420444	398.4100
5.584086638456089	188.3133237696164	28748.68773904612	7.54486878877965	326.6783629116736	280.4670

Activate Windows
Go to Settings to activate Windows.

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File Edit Selection View Go Run Terminal Help

water_potability.csv - Water Quality - Visual Studio Code

EXPLORER

app.py Water_quality.ipynb home.html 2 water_potability.csv

WATER QUALITYstatictemplateshome.htmlapp.pymodel.pklmy_scaler.savProfilerequirements.txtwater_potability.csvWater_quality.ipynb

1

ph,Hardness,Solids,Chloramines,Sulfate,Conductivity,Organic_carbon,Trihalomethanes,Turbidity,Potability

2

,204.8904554713363,20791.318980747026,7.300211873184757,368.51644134980336,564.3086541722439,10.3797830780847,86.9909704615088,2.9631353806316407,0

3

3.71608007538699,129.42292051494425,18630.057857970347,6.635245883862,592.8853591348523,15.188013116357259,56.32987628451764,4.500656274942408,0

4

8.099124189298397,224.23625939355776,19909.541732292393,9.275883602694089,418.6062130644815,16.868636929550973,66.42009251176368,3.0559337496641685,0

5

8.316765884214679,214.37339408562252,22018.417440775294,8.05933237743854,356.88613564305666,363.2665161642437,18.436524495493302,100.34167436508008,4.628770536837084,0

6

9.092223456290965,181.10150923612525,17978.98633892625,6.546599974207941,310.13573752420444,398.41081338184466,11.55827943446395,31.997992727424737,4.075075425430034,0

7

5.584086638456089,188.3133237696164,28748.68773904612,7.54486878877965,326.6783629116736,280.4679159334877,8.399734640152758,54.917861841994466,2.5597082275565217,0

8

10.223862164528773,248.07173527013992,28749.716543528233,7.5134084658313025,393.66339551509645,283.6516335078445,13.789695317519886,84.60355617402357,2.672988736934779,0

9

8.635848718500734,203.36152258457054,13672.091763901635,4.563008685599703,303.3097711592812,474.60764494244853,12.36381669870525,62.798308962925155,4.401424715445482,0

10

,118.98857909025189,14285.583854224515,7.804173553073094,268.646940746221,389.3755658712614,12.70604896865791,53.928845767512236,3.5950171809576155,0

11

11.180284470721592,227.23146923797458,25484.50849098786,9.07720016914393,404.04163468408996,563.8854814810949,17.92780641128502,71.97660103221915,4.370561936655497,0

12

7.360640105838258,165.52079725952862,32452.6144009143884,7.550700906704114,326.62435345560164,425.38341949538733,15.586810438033126,78.74001566430479,3.6622917828524573,0

13

7.974521648923869,218.69330048866644,18767.65668181348,8.110384501123875,,364.09823046204866,14.525745697593209,76.48591117965157,4.011718108339787,0

14

7.119824384264552,156.70499334039215,18730.813653342713,3.6060360905057203,282.3440504739606,347.71502726194376,15.929535908825699,79.5007783369744,3.445756223321899,0

15

,150.1749233951362,27331.361961927756,6.838223470687509,299.41578134685847,379.76183482577244,19.370807181232124,76.5099955279583,4.413974182974902,0

16

7.49623220797336,205.34498215818513,28388.00488673697,5.07255773840631,444.6453523327066,13.228311099224527,70.30021264692436,4.77738237225378,0

17

6.347271760539316,186.73288066057614,41065.23476453935,9.629596276480584,364.4876872467604,516.743281893657,11.539781191539419,75.07161728663777,4.376348290691898,0

18

7.051785800016845,211.04940606054578,30980.600786788862,10.094796011661426,,315.1412672443021,20.39702184072246,56.65160378979331,4.268428857506186,0

19

9.181560007151536,273.81380665980095,24041.32628006128,6.904989726470096,398.3505168222779,477.9746418621779,13.387340780225543,71.4573622129516,4.503660796179122,0

20

8.975464347533963,279.35716677009236,19460.398131232112,6.204320858802474,431.44398999034894,12.88875905430399,63.82123700666397,2.4360855903052734,0

21

7.371050302429531,214.49661045715658,25630.320036999725,4.432669290372123,335.75443859606526,469.91455147923585,12.509163940498695,62.7972715266126,2.5602991476149146,0

22

,227.43504835115596,22305.56741374141,10.333917888218679,,554.8200864605433,16.33169328269446,45.382815177870924,4.13342264357917,0

23

6.660212026118103,186.28374685651832,30944.363591242687,5.858769130547582,310.93085831787846,523.6712975009444,17.88423519296481,77.0423180517003,3.7497012410996176,0

24

,215.97785868806778,17107.224225827616,5.607060453087125,326.943977743867,436.25619397264916,14.189062206123708,59.85547582615388,5.459250956028731,0

25

3.902475685915096,196.9032467083208,21167.500098968772,6.996311586298768,,444.47888250689795,16.609033155789916,90.1816758847452,4.528522696326011,0

26

5.400301780729467,140.73906225113961,17266.593421923077,10.056852484033495,328.3582406986835,472.8740732754293,11.256381166909478,56.9319064457562,4.824786389767524,0

27

6.514415093251676,198.76735125945606,21218.702871190195,8.67093691991312,323.5963490101317,413.2904500885347,14.899999566696977,79.84784281372556,5.200885076539757,0

28

3.4450618643852127,207.92626018799376,33424.7686784948,8.782147480773485,384.00700580172116,441.7858756739387,13.80590221217079,30.284597198002704,4.184396969028851,0

29

,145.76818060217258,13224.935638976958,7.906444720606137,304.0019927074152,298.99066649993244,12.729524720542258,49.536848802021865,4.004871127571583,0

30

,266.4210180681174,26362.965012309312,7.700063469729127,395.38949034184554,364.48010670373776,10.34895075743782,53.00838135392041,3.9915642477993067,0

31

,148.15306144508662,15193.41347396722,9.0468320725723,307.01179262256534,563.8047433250861,16.56865556799744,52.67618503420983,6.0381849531835865,0

32

7.181448580829175,209.62560053629045,15196.229987483843,5.994678646449973,338.3364310774872,342.1112862851926,7.92259833302262,71.5379532557936,5.088859989138795,0

33

9.82548990813439,190.7566182870043,19677.892465552013,6.757540731413941,,452.8362348772383,16.8990378000164,47.081971185777654,2.857472426051184,0

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

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Press CTRL+C to quit

* Restarting with stat

C:\Users\HOME\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator StandardScaler from version 0.24.0 when using version 1.1.3. This might lead to breaking code or invalid results. Use at your own risk. For more info please refer to: https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations

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127.0.0.1 - - [11/Nov/2022 13:57:43] "POST /predict HTTP/1.1" 200 -

Activate Windows

Go to Settings to activate Windows.

Ln 1, Col 1 Spaces: 4 UTF-8 CRLF Plain Text

File Edit Selection View Go Run Terminal Help

Water_quality.ipynb - Water Quality - Visual Studio Code

Python 3.9.1 64-bit

EXPLORER

Water_quality.ipynb x home.html 2 water_potability.csv

Water_quality.ipynb > M+Problem Statement > M+Hyperparameter Tuning with Support vector Machine > ## Pickle

+ Code + Markdown | Run All | Clear Outputs of All Cells | Restart | Variables | Outline

WATER QUALITY

static

templates

home.html

app.py

model.pkl

my_scaler.save

Profile

requirements.txt

water_potability.csv

Water_quality.ipynb

import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

[3] ✓ 6.6s

df = pd.read_csv("water_potability.csv")

df.head()

[4] ✓ 0.3s

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
0	NaN	204.890455	20791.318981	7.300212	368.516441	564.308654	10.379783	86.990970	2.963135	0
1	3.716080	129.422921	18630.057858	6.635246	NaN	592.885359	15.180013	56.329076	4.500656	0
2	8.099124	224.236259	19909.541732	9.275884	NaN	418.606213	16.868637	66.420093	3.055934	0
3	8.316766	214.373394	22018.417441	8.059332	356.886136	363.266516	18.436524	100.341674	4.628771	0
4	9.092223	181.101509	17978.986339	6.546600	310.135738	398.410813	11.558279	31.997993	4.075075	0

df.shape

[5] ✓ 0.1s

(3276, 10)

df.info()

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

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warnings.warn(

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* Debugger PIN: 873-600-839

127.0.0.1 - - [11/Nov/2022 13:57:12] "GET / HTTP/1.1" 200 -

C:\Users\HOME\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\base.py:443: UserWarning: X has feature names, but StandardScaler was fitted without feature names

warnings.warn(

127.0.0.1 - - [11/Nov/2022 13:57:43] "POST /predict HTTP/1.1" 200 -

Activate Windows

Go to Settings to activate Windows.

Jupyter Server: Local

Ln 1, Col 1

Spaces: 4

CRLF

Cell 51 of 52

File Edit Selection View Go Run Terminal Help

Water_quality.ipynb - Water Quality - Visual Studio Code

EXPLORER

WATER_QUALITY

static

templates

home.html

app.py

model.pkl

my_scaler.save

Profile

requirements.txt

water_potability.csv

Water_quality.ipynb

Water_quality.ipynb

home.html 2

water_potability.csv

Water_quality.ipynb

Problem Statement

Hyperparameter Tuning with Support vector Machine

Pickle

+ Code

+ Markdown

Run All

Clear Outputs of All Cells

Restart

Variables

Outline

Python 3.9.1 64-bit

df.info()

[6] ✓ 0.1s

Python

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 3276 entries, 0 to 3275

Data columns (total 10 columns):

#	Column	Non-Null Count	Dtype
0	ph	2785 non-null	float64
1	Hardness	3276 non-null	float64
2	Solids	3276 non-null	float64
3	Chloramines	3276 non-null	float64
4	Sulfate	2495 non-null	float64
5	Conductivity	3276 non-null	float64
6	Organic_carbon	3276 non-null	float64
7	Trihalomethanes	3114 non-null	float64
8	Turbidity	3276 non-null	float64
9	Potability	3276 non-null	int64

dtypes: float64(9), int64(1)

memory usage: 256.1 KB

df.describe()

[7] ✓ 0.2s

Python

ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
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PROBLEMS 2

OUTPUT

DEBUG CONSOLE

TERMINAL

JUPYTER

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on http://127.0.0.1:5000

Press CTRL+C to quit

* Restarting with stat

C:\Users\HOME\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator StandardScaler from version 0.24.0 when using version 1.1.3. This might lead to breaking code or invalid results. Use at your own risk. For more info please refer to: https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations

warnings.warn(

* Debugger is active!

* Debugger PIN: 873-600-839

127.0.0.1 - - [11/Nov/2022 13:57:12] "GET / HTTP/1.1" 200 -

C:\Users\HOME\AppData\Local\Programs\Python\Python39\lib\site-packages\sklearn\base.py:443: UserWarning: X has feature names, but StandardScaler was fitted without feature names

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127.0.0.1 - - [11/Nov/2022 13:57:43] "POST /predict HTTP/1.1" 200 -

Activate Windows

Go to Settings to activate Windows.

Jupyter Server: Local

Ln 1, Col 1

Spaces: 4

CRLF

Cell 51 of 52

File Edit Selection View Go Run Terminal Help

Water_quality.ipynb - Water Quality - Visual Studio Code

EXPLORER

Water_quality.ipynb x home.html 2 water_potability.csv

WATER QUALITY

static

templates

home.html

app.py

model.pkl

my_scaler.save

Profile

requirements.txt

water_potability.csv

Water_quality.ipynb

Water_quality.ipynb > M+Problem Statement > M+Hyperparameter Tuning with Support vector Machine > ## Pickle

+ Code + Markdown | Run All Clear Outputs of All Cells Restart Variables Outline

df.describe()

0.2s

Python

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
count	2785.000000	3276.000000	3276.000000	3276.000000	2495.000000	3276.000000	3276.000000	3114.000000	3276.000000	3276.000000
mean	7.080795	196.369496	22014.092526	7.122277	333.775777	426.205111	14.284970	66.396293	3.966786	0.390110
std	1.594320	32.879761	8768.570828	1.583085	41.416840	80.824064	3.308162	16.175008	0.780382	0.487849
min	0.000000	47.432000	320.942611	0.352000	129.000000	181.483754	2.200000	0.738000	1.450000	0.000000
25%	6.093092	176.850538	15666.690297	6.127421	307.699498	365.734414	12.065801	55.844536	3.439711	0.000000
50%	7.036752	196.967627	20927.833607	7.130299	333.073546	421.884968	14.218338	66.622485	3.955028	0.000000
75%	8.062066	216.667456	27332.762127	8.114887	359.950170	481.792304	16.557652	77.337473	4.500320	1.000000
max	14.000000	323.124000	61227.196008	13.127000	481.030642	753.342620	28.300000	124.000000	6.739000	1.000000

sns.countplot(x='Potability',data=df)

0.3s

Python

<AxesSubplot: xlabel='Potability', ylabel='count'>

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

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Cell 51 of 52

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Water_quality.ipynb - Water Quality - Visual Studio Code

Water_quality.ipynb x home.html 2 water_potability.csv

Water_quality.ipynb > M+Problem Statement > M+Hyperparameter Tuning with Support vector Machine > ##Pickle

+ Code + Markdown | ▶ Run All | Clear Outputs of All Cells | ⌂ Variables | Outline | ...

Python 3.9.1 64-bit

EXPLORER

WATER QUALITY

static

templates

home.html

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Water_quality.ipynb

<AxesSubplot: xlabel='Potability', ylabel='count'>



Potability	count
0	2000
1	1300

df["Potability"].value_counts()

[9] ✓ 0.4s

Python

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

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127.0.0.1 - - [11/Nov/2022 13:57:43] "POST /predict HTTP/1.1" 200 -

cmd

Code

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2 0

Jupyter Server: Local Ln 1, Col 1 Spaces: 4 CRLF Cell 51 of 52