2) a. Dashboard creation using visualization tools for the healthcare code.

```
Code:
import dash
import dash_core_components as dcc
import dash_html_components as html
from dash.dependencies import Input, Output
import pandas as pd
import plotly.express as px
# Sample healthcare data (replace with your data source)
data = pd.read_csv('healthcare_data.csv')
# Create a Dash web application
app = dash.Dash(_name_)
# Define the layout of the dashboard
app.layout = html.Div([
  html.H1("Healthcare Data Dashboard"),
  # Dropdown for selecting a specific metric
  dcc.Dropdown(
    id='metric-dropdown',
    options=[
      {'label': 'Metric 1', 'value': 'metric1'},
      {'label': 'Metric 2', 'value': 'metric2'},
      # Add more options as needed
    ],
    value='metric1' # Default selected metric
  ),
```

```
# Graph to display the selected metric
  dcc.Graph(id='metric-graph'),
])
# Define callback to update the graph based on the selected metric
@app.callback(
  Output('metric-graph', 'figure'),
  [Input('metric-dropdown', 'value')]
def update_graph(selected_metric):
  # Filter the data based on the selected metric
  filtered_data = data[data['metric'] == selected_metric]
  # Create a Plotly figure for visualization
  fig = px.bar(filtered data, x='x-axis-column', y='y-axis-column',
title=f'{selected_metric} Visualization')
  return fig
if _name_ == '_main_':
  app.run_server(debug=True)
```

2) b. Dashboard creation using visualization tools for the finance code.

```
Code:
import dash
import dash_core_components as dcc
import dash_html_components as html
from dash.dependencies import Input, Output
import pandas as pd
import plotly.express as px
# Sample finance data (replace with your data source)
data = pd.read_csv('finance_data.csv')
# Create a Dash web application
app = dash.Dash(_name_)
# Define the layout of the dashboard
app.layout = html.Div([
  html.H1("Finance Data Dashboard"),
  # Dropdown for selecting a financial metric
  dcc.Dropdown(
    id='metric-dropdown',
    options=[
      {'label': 'Stock Price', 'value': 'stock price'},
      {'label': 'Market Cap', 'value': 'market cap'},
      # Add more options as needed
    ],
    value='stock_price' # Default selected metric
  ),
```

```
# Graph to display the selected metric
  dcc.Graph(id='metric-graph'),
])
# Define callback to update the graph based on the selected metric
@app.callback(
  Output('metric-graph', 'figure'),
  [Input('metric-dropdown', 'value')]
)
def update_graph(selected_metric):
  # Filter the data based on the selected metric
  filtered_data = data[data['metric'] == selected_metric]
  # Create a Plotly figure for visualization
  fig = px.line(filtered_data, x='date', y='value', title=f'{selected_metric}
Visualization')
  return fig
if _name_ == '_main_':
  app.run_server(debug=True)
```