```
# Import required libraries
import pandas as pd
import plotly.graph_objects as go
import dash
import dash_html_components as html
import dash_core_components as dcc
from dash.dependencies import Input, Output
# Read the airline data into pandas dataframe
airline_data = pd.read_csv('https://cf-courses-data.s3.us.cloud-object-
storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DV0101EN-
SkillsNetwork/Data%20Files/airline_data.csv',
                           encoding = "ISO-8859-1",
                           # Create a dash application
app = dash.Dash(__name__)
app.layout = html.Div(children=[ html.H1('Airline Performance Dashboard',
                               style={'textAlign': 'center', 'color': '#503D36',
                                'font-size': 40}),
                               html.Div(["Input Year: ", dcc.Input(id='input-year', value='2010',
                               type='number', style={'height':'50px', 'font-size': 35}),],
                               style={'font-size': 40}),
                               html.Br(),
                               html.Br(),
                               html.Div(dcc.Graph(id='line-plot')),
# add callback decorator
@app.callback( Output(component_id='line-plot', component_property='figure'),
              Input(component_id='input-year', component_property='value'))
# Add computation to callback function and return graph
def get_graph(entered_year):
    # Select 2019 data
    df = airline_data[airline_data['Year']==int(entered_year)]
    # Group the data by Month and compute average over arrival delay time.
    line_data = df.groupby('Month')['ArrDelay'].mean().reset_index()
    fig = go.Figure(data=go.Scatter(x=line_data['Month'], y=line_data['ArrDelay'], mode='lines',
marker=dict(color='green')))
    fig.update_layout(title='Month vs Average Flight Delay Time', xaxis_title='Month',
yaxis_title='ArrDelay')
    return fig
# Run the app
if __name__ == '__main__':
    app.run_server()
```