

Development part 1

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Introduction:

* IBM Cognos Analytics with Watson (aka Cognos Analytics, and formerly known as IBM Cognos Business Intelligence) is a webbased integrated business intelligence suite by IBM.
* It provides a toolset for reporting, analytics, scorecarding, and monitoring of events and metrics.

Pros of cognos analytics:

* Files of different formats like CSV, spreadsheets could easily be accessed and uploaded.
* It also helps find the relevant data sources with the help of its intelligent system that uses Natural Language and automates the process of a combination of different data sources.

Cons of cognos analytics:

Cognos transformer has limitation, it cannot build cube more than 2GB size, cube gets fails as it exceeds more than 2 GB data while building.

Python for data science:

* Python is a programming language widely used by Data Scientists. Python has in-built mathematical libraries and functions, making it easier to calculate mathematical problems and to perform data analysis.
* We will provide practical examples using Python.
* To learn more about Python, please visit our Python Tutorial.

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Python program:

Html

<!DOCTYPE html>

<html>

<head>

<title>Public Health Awareness</title>

</head>

<body>

<h1>Public Health Awareness</h1>

<p>Stay informed about the latest public health guidelines and tips:</p> <ul>

<li>Wash your hands frequently</li>

<li>Maintain social distancing</li>

<li>Wear a mask in public places</li>

<li>Get vaccinated</li>

</ul>

</body>

</html>

# Thank you…