



Quotex Signals Quotex Signals posted a poll D...

Junior

DeCodeDev

```
<header>
  <img class="logo" src="" alt=""/>
  <nav>
    <ul class="menu">
      <li><a href=""></a></li>
      <li><a href=""></a></li>
      <li><a href=""></a></li>
    </ul>
  </nav>
</header>
```

Senior

```
header>img.logo+nav>ul.menu>(li>a|)
🔗 header>img.logo+nav>ul.menu>(l... Emmet Abbrev
```



20.7K



59



7,266



de.code.dev

Follow

⋮

Junior vs Senior in Emmet Abbreviation Part ...



DJ Valka • Headlight

Send gift

+1





Junior

DeCodeDev

```
<header>
  <img class="logo" src="" alt=""/>
  <nav>
    <ul class="menu">
      <li><a href=""></a></li>
      <li><a href=""></a></li>
      <li><a href=""></a></li>
    </ul>
  </nav>
</header>
```

Senior

```
header>img.logo+nav>ul.menu>(li>a)*3
🔗 header>img.logo+nav>ul.menu>(li>... Emmet Abbr
```



20.7K



59



7,266



de.code.dev

Follow



Junior vs Senior in Emmet Abbreviation Part ...

🎵 DJ Valka • Headlight

🎁 Send gift

+1





@codzlearner



🔥 Important Concept to Learn 🔥



JavaScript:

- Dom
- Promises
- Classes
- Fetch API
- Array Methods
- String Methods
- Async Await
- Scoping
- Hoisting
- Closures
- Event Listeners
- ES6 + features





@codzlearner



🔥 Important Concept to Learn 🔥



HTML:

- Basics
- Different Tags
- Forms
- Semantic HTML
- Elements and Attributes
- Lists and Anchors
- Accessibility
- SEO Basics
- Best Practices



 @codzlearner

💡 Important Concept to Learn 💡

CSS:

- Basics
- Selectors
- Positioning
- Box Model
- Flex Box
- Pseudo Elements
- Pseudo Classes
- Animation
- Grid
- Transition
- Media Queries
- Responsiveness



Reels



Code Like A Pro For Free

	HTML	----> W3schools.com
	CSS	----> Codecademy.com
	JavaScript	----> freecodecamp.org
	React	----> react.dev
	Python	----> learnpython.org
	Java	----> sololearn.com
	PHP	----> php.net
	Cybersecurity	----> tryhackme.com
	C	----> learn-c.org
	C++	----> learncplusplus.com
	AWS	----> skillbuilder.aws 1,194
	AI / ML	----> coursera.org
	Git	----> learngitbranching.js.org
	SQL	----> sqlbolt.com



rengeatechnologies

Follow

1,235



Renga Technologies

@rengeatechnologies



Code Like A PRO For Free



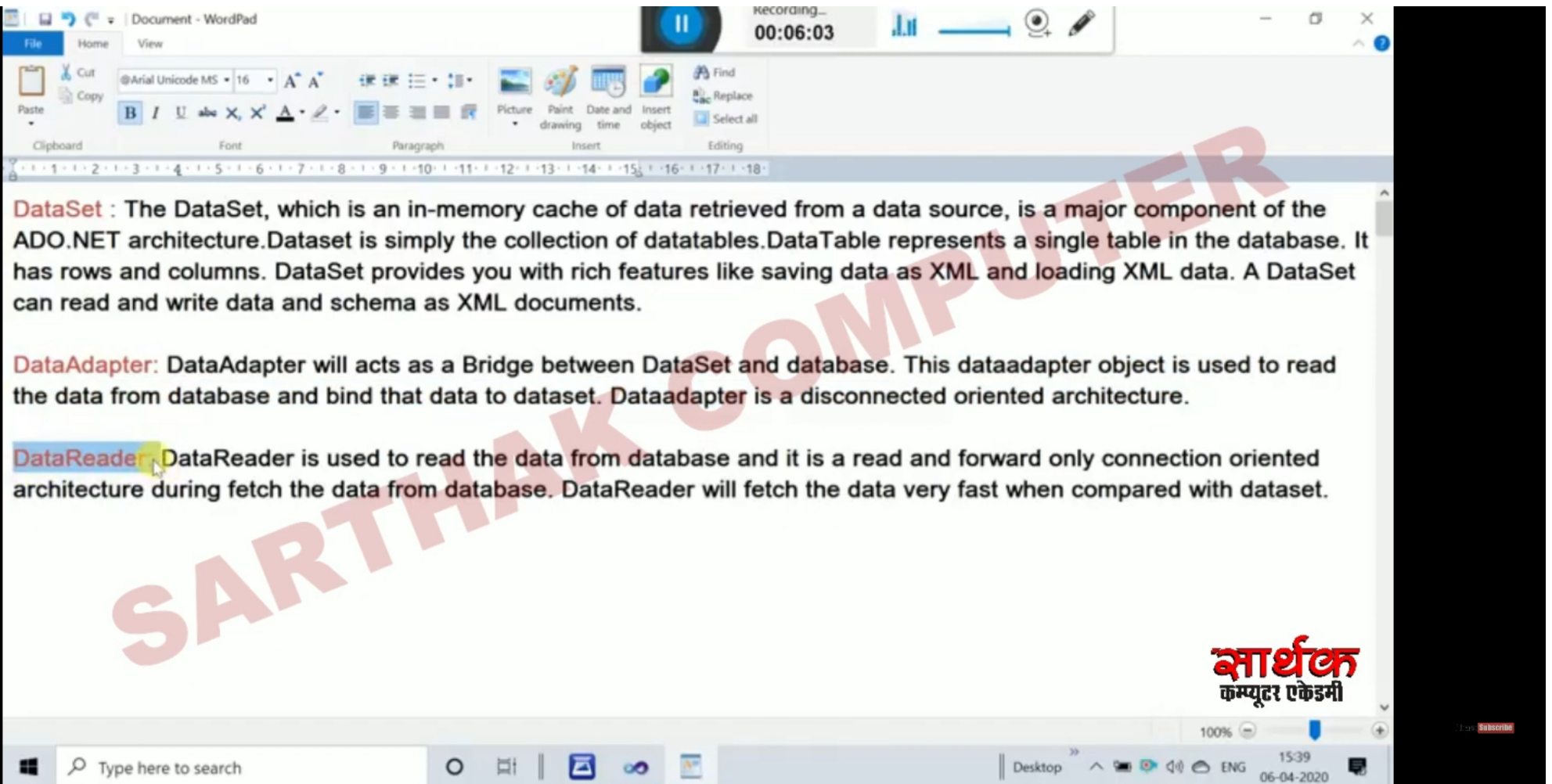
music rengeatechnologies • Original audio



DataSet : The DataSet, which is an in-memory cache of data retrieved from a data source, is a major component of the ADO.NET architecture. Dataset is simply the collection of datatables. DataTable represents a single table in the database. It has rows and columns. DataSet provides you with rich features like saving data as XML and loading XML data. A DataSet can read and write data and schema as XML documents.

DataAdapter: DataAdapter will acts as a Bridge between DataSet and database. This dataadapter object is used to read the data from database and bind that data to dataset. Dataadapter is a disconnected oriented architecture.

DataReader DataReader is used to read the data from database and it is a read and forward only connection oriented architecture during fetch the data from database. DataReader will fetch the data very fast when compared with dataset.



The screenshot shows a Microsoft WordPad window titled "Document - WordPad". The ribbon tabs are "File", "Home", and "View". The "Home" tab is selected, showing the ribbon bar with various tools like Paste, Cut, Copy, Arial Unicode MS font, 16 size, Bold (B), Italic (I), Underline (U), etc. The status bar at the top right says "Recording..." and "00:06:03". The main content area contains the text above. The taskbar at the bottom shows the Windows Start button, a search bar with "Type here to search", and several pinned icons. The system tray shows "Desktop", "15:39", "ENG", "06-04-2020", and a battery icon. A large red watermark "SARTHAK COMPUTER" is diagonally across the page. In the bottom right corner, there is a logo with the text "સાર્થક" and "કમ્પ્યુટર એક્સેડમી".



DataReader:

- Connection Oriented architecture.
- DataReader is used to read data from database and it is a **read and forward only** connection oriented architecture during fetching data from database.
- DataReader is used to iterate through result set that came from server and it will read one record at a time, that is why memory consumption will be less and it will fetch the data very fast when compared with DataSet.
- Generally we will use ExecuteReader object to bind data to DataReader.



DataSet:

- Disconnected architecture. This means there is no need of active connections when we are working with datasets and it is a collection of datatables and relations among tables. It is used to hold multiple tables with data.
- You can select data from tables and views. Also DataSet provides you with rich features like saving data as XML and loading XML data.

DataAdapter:

▼

 Skyscanner	Ahmedabad to Brisbane	► X
	from Rs44,813	View

||| O <



be less and it will fetch the data very fast when compared with DataSet.

- Generally we will use ExecuteReader object to bind data to DataReader.

DataSet:



- Disconnected architecture. This means there is no need of active connections when we are working with datasets and it is a collection of datatables and relations among tables. It is used to hold multiple tables with data.
- You can select data from tables and views. Also DataSet provides you with rich features like saving data as XML and loading XML data.

DataAdapter:

- Disconnected architecture.
- DataAdapter will act as a bridge between DataSet and database.
- This DataAdapter object is used to read the data from database and bind that data to dataset.

 [Previous](#)[Next](#) 

Ahmedabad to Brisbane

[View](#)

from Rs44,813



**Vikram Learning****Best TAX MANAGEMENT SOFTWARE FOR SMALL BUSINESS 2024**

Maximize Your Return: These Tax Management Solutions May Help

Sponsored by: Tax Management

[LEARN MORE](#)

Difference between command object and command builder object?

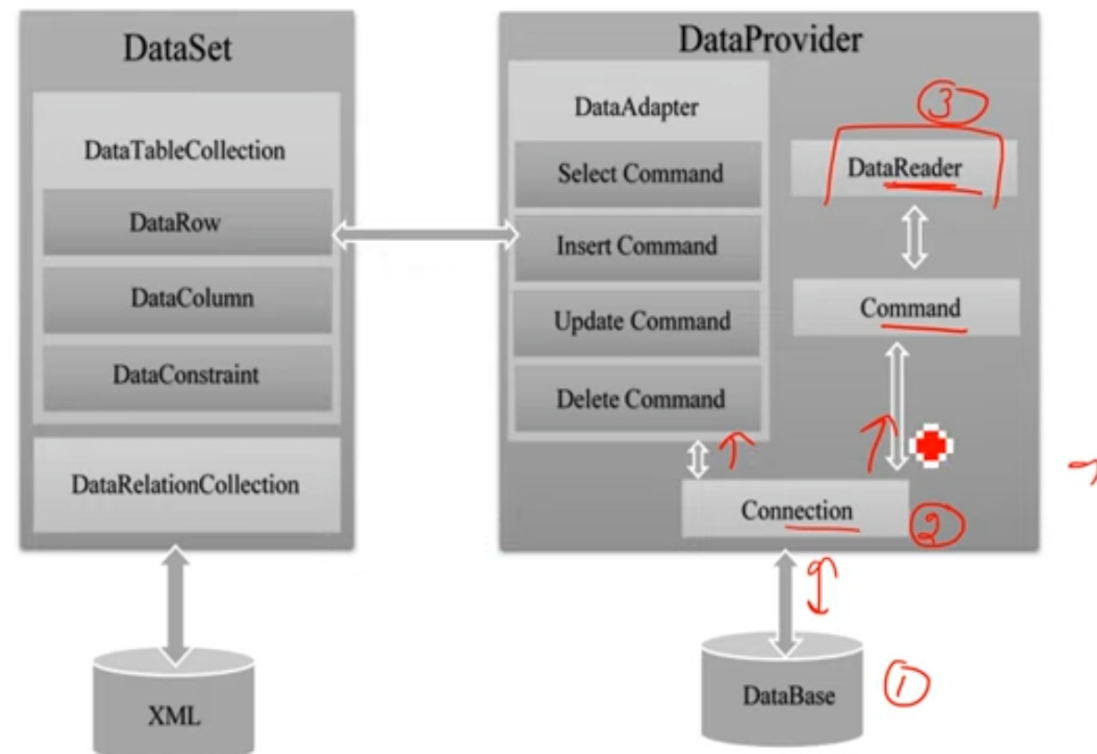
Command object can be used prepare the command and submit the sql command to database engine and result set is given to the database engine and then send back to the application.

Command builder can prepare the sql statements according to the operations done on the tables in the **DataSet** and commands are assigned to the **DataAdapter**.

[**< Previous**](#)[**Next >**](#)

1. Data Provider

2. DataSet





Dennis Ritchie
Created
C



Bjarne Stroustrup
Created
C++



Anders Hejlsberg
Created
C#



James Gosling
Created
JAVA



Brendan Eich
Created
JAVASCRIPT



Rasmus Lerdorf
Created
PHP



Yukihiro Matsumoto
Created
Ruby



Guido van Rossum
Created
PYTHON



Larry Wall
Created
PERL



coding_ux

Follow

49.2K

⋮

Programming language. ...



Study Zone • Coder's Life



AI info



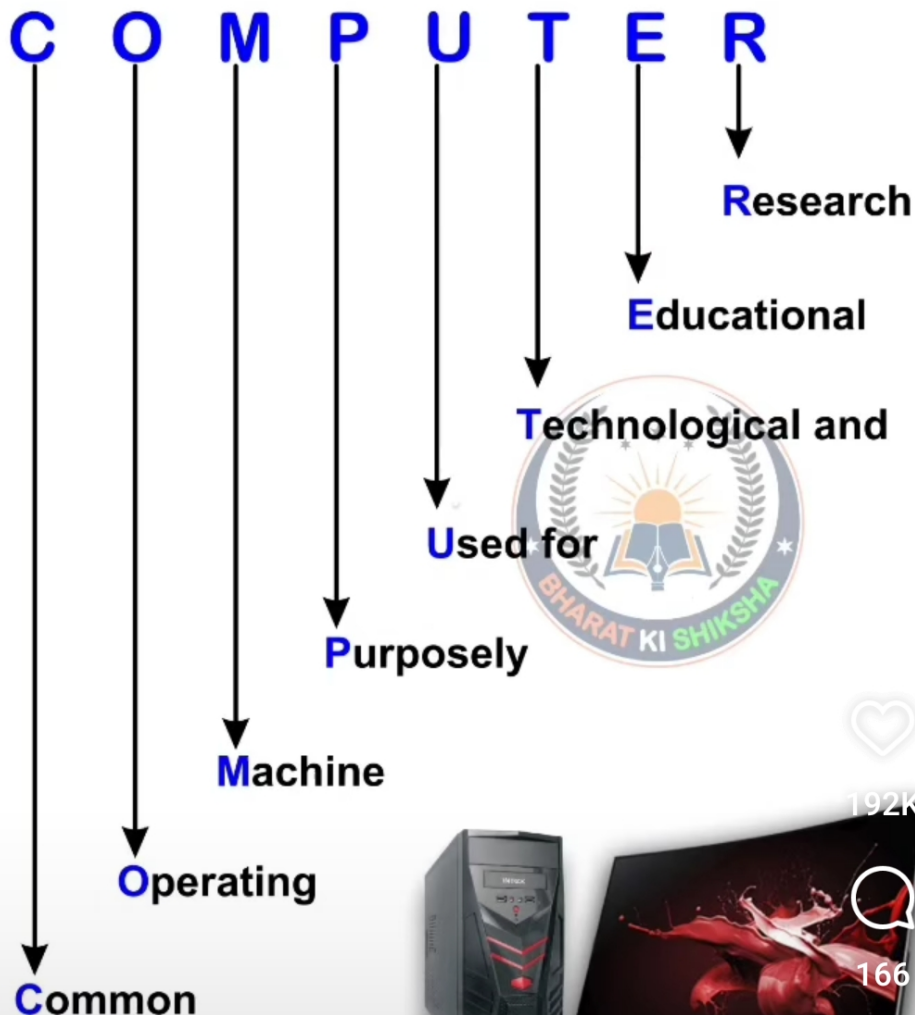


Reels

Follow @bharatkishiksha



Computer Full Form



192K

166

109K



english.visual_

Remix with english.visual_

Follow

109K

Short Cut Key II Excel Tips Tricks II Digital Ind...
@bharatkishiksha

Dhaval K Raval • Symphony of Dhoni

4 people

