

Home

Search

Your Library

PlaylistsArtistsPodcasts & Shows

Recents

Liked Songs
Playlist • 35 songs

Your Episodes
Saved & downloaded episodes

The Stories of Mahabharata
Podcast • Sudipta Bhawmik

Samardeep + TusharBehrani164 + ...
Playlist • Spotify

Cole world
Playlist • Rohit

Eminem - The Sauce (Benzino Diss)
Playlist • David

Bound 2
Kanye West

2:33

3:49

Dwele

Explore Premium

Install App

236

Open Your Eyes

3,244,900

3:21

Truth

3,751,497

3:56

Count The Ways

1,633,636

4:33

See more

Discography

Show all

Popular releases

Albums

Singles and EPs

Subject

2003 • Album

Some Kinda...

2005 • Album

Sketches Of A M...

2008 • Album

Hold On (Remix)

2004 • Single

Kanye West

Bound 2

Kanye West

About the Artist

SYLLABUS

UNIT - 1

UNIT – I

No. of Hours: 10 **Chapter/Book Reference: TB1 [Chapters 1, 2], TB2 [Chapters 1, 2, 3]**

Object Oriented Paradigm: Procedural vs. object-oriented development, basic concepts of object-oriented programming, applications and benefits of OOP, comparison between C and C++.

Beginning with C++: Stream based I/O, literals- constant qualifiers, operators in C++, reference variable, functions, default arguments, parameter passing by value, reference and pointer, inline functions, type conversion, basic C++ programs, new, delete operators- basic use and dynamic memory allocation for arrays.

Object Oriented Paradigm: Procedural vs. object-oriented development, basic concepts of object-oriented programming, applications and benefits of OOP, comparison between C and C++.

Beginning with C++: Stream based I/O, literals- constant qualifiers, operators in C++, reference variable, functions, default arguments, parameter passing by value, reference and pointer, inline functions, type conversion, basic C++ programs, new, delete operators- basic use and dynamic memory allocation for arrays.



Object Oriented Paradigm: Procedural vs. object-oriented development, basic concepts of object-oriented programming, applications and benefits of OOP, comparison between C and C++.

Beginning with C++: Stream based I/O, literals- constant qualifiers, operators in C++, reference variable, functions, default arguments, parameter passing by value, reference and pointer, inline functions, type conversion, basic C++ programs, new, delete operators- basic use and dynamic memory allocation for arrays.