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ANGULAR JS, NODE JS, REACT JS
PHP
PHP++
AUTOCAD(Mech/Civil/Elec)
CATIA V5
SOLIDWORKS
NX CAD
PRO-E

TALLY PRIME, TALLY 9[ERP]
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CORPORATE ACCOUNTING
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ADCA
ADTP
ADPGD
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DIPLOMA IN HARDWARE
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COURSE CURICULLUM

Quality is Our Strength...

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Software & Hardware Education

Distinguish Yourself

Successful students can be distinguished from the average student by their attitudes and behaviors. Below are some profiles that typically distinguish between an “A” student & a “B” student. Where do you fit in this scheme?

The “A” Student – An Outstanding Student

ATTENDANCE:

“A” students have virtually perfect attendance. Their commitment to the class is a high priority and exceeds other temptations.

PREPARATION:

“A” students are prepared for class. They always read the assignment. Their attention to detail is such that they occasionally can elaborate on class examples.

CURIOSITY:

“A” students demonstrate interest in the class and the subject. They look up or dig out what they don't understand. They often ask interesting questions or make thoughtful comments.

RETENTION:

“A” students have retentive minds and practice making retentive connections. They are able to connect past learning with the present. They bring a background of knowledge with them to their classes. They focus on learning concepts rather than memorizing details.

ATTITUDE:

“A” students have a winning attitude. They have both the determination and the self discipline necessary for success. They show initiative. They do things they have not been told to do.

TALENT:

“A” students demonstrate a special talent. It may be exceptional intelligence and insight. It may be unusual creativity, organizational skills, commitment – or a some combination. These gifts are evident to the teacher and usually to the other students as well.

EFFORT:

“A” students match their effort to the demands of an assignment.

COMMUNICATIONS:

“A” students place a high priority on writing and speaking in a manner that conveys clarity and thoughtful organization. Attention is paid to conciseness and completeness.

RESULTS:

“A” students make high grades on tests – usually the highest in the class. Their work is a pleasure to grade.

Distinguish Yourself

Successful students can be distinguished from the average student by their attitudes and behaviors. Below are some profiles that typically distinguish between an “A” student & a “B” student. Where do you fit in this scheme?

The “B” Student – An Average Student

ATTENDANCE:

“B” students are often late and miss class frequently. They put other priorities ahead of academic work. In some cases, their health or constant fatigue renders them physically unable to keep up with the demands of high-level performance.

PREPARATION:

“B” students may prepare their assignments consistently, but often in a perfunctory manner. Their work may be sloppy or careless. At times, it is incomplete or late.

CURIOSITY:

“B” students seldom explore topics deeper than their face value. They lack vision and bypass interconnectedness of concepts. Immediate relevancy is often their singular test for involvement.

RETENTION:

“B” students retain less information and for shorter periods. Less effort seems to go toward organizing and associating learned information with previously acquired knowledge. They display short – term retention by relying on cramming sessions that focus on details, not concepts.

ATTITUDE:

“B” students are not visibly committed to class. They participate without enthusiasm. Their body language often expresses boredom.

TALENT:

“B” students vary enormously in talent. Some have exceptional ability but show undeniable signs of poor self management or bad attitudes. Others are diligent but simply average in academic ability.

EFFORT:

“B” students are capable of sufficient efforts, but either fail to realistically evaluate the effort needed to accomplish a task successfully, or lack the desire to meet the challenge.

COMMUNICATIONS:

“B” students communicate in ways that often limit comprehension or risk misinterpretation. Ideas are not well formulated before they are expressed. Poor listening / reading habits inhibit matching inquiry and response.

RESULTS:

“B” students obtain mediocre or inconsistent results on tests. They have some concept of what is going on but clearly have not mastered the material.

Core Python

Duration:
4 Months

- 👍 Introduction to Python
 - ✓ Why Python
 - ✓ Application areas of python
 - ✓ Python implementations
 - Cpython
 - Jython
 - Ironpython
 - Pypy
 - ✓ Python versions
 - ✓ Installing python
 - ✓ Python interpreter architecture
 - Python byte code compiler
 - Python virtual machine(pvm)
- 👍 Writing and Executing First Python Program
 - ✓ Using interactive mode
 - ✓ Using script mode
 - General text editor and command window
 - IDLE editor and IDLE shell
 - ✓ Understanding print() function
 - ✓ How to compile python program explicitly
- 👍 Python Language Fundamentals
 - ✓ Character set
 - ✓ Keywords
 - ✓ Comments
 - ✓ Variables
 - ✓ Literals
 - ✓ Operators
 - ✓ Reading input from console
 - ✓ Parsing string to int, float
 - 👍 Python Conditional Statements
 - ✓ If statement
 - ✓ If else statement
 - ✓ If elif statement
 - ✓ If elif else statement
 - ✓ Nested if statement
 - 👍 Looping Statements
 - ✓ While loop
 - ✓ For loop
 - ✓ Nested loops
 - ✓ Pass, break and continue keywords
 - 👍 Standard Data Types
 - ✓ Int, float, complex, bool, nonetype
 - ✓ Str, list, tuple, range
 - ✓ Dict, set, frozenset
 - 👍 String Handling

- ✓ What is string
- ✓ String representations
- ✓ Unicode string
- ✓ String functions, methods
- ✓ String indexing and slicing
- ✓ String formatting
- 👍 Python List
 - ✓ Creating and accessing lists
 - ✓ Indexing and slicing lists
 - ✓ List methods
 - ✓ Nested lists
 - ✓ List comprehension
- 👍 Python Tuple
 - ✓ Creating tuple
 - ✓ Accessing tuple
 - ✓ Immutability of tuple
- 👍 Python Set
 - ✓ How to create a set
 - ✓ Iteration over sets
 - ✓ Python set methods
 - ✓ Python frozenset
- 👍 Python Dictionary
 - ✓ Creating a dictionary
 - ✓ Dictionary methods
 - ✓ Accessing values from dictionary
 - ✓ Updating dictionary
 - ✓ Iterating dictionary
 - ✓ Dictionary comprehension
- 👍 Python Functions
 - ✓ Defining a function
 - ✓ Calling a function
 - ✓ Types of functions
 - ✓ Function arguments
 - Positional, keyword arguments
 - Default, non-default arguments
 - Arbitrary arguments, keyword arbitrary arguments
 - ✓ Function return statement
 - ✓ Nested function
 - ✓ Function as argument
 - ✓ Function as return statement
 - ✓ Decorator function
 - ✓ Closure
 - ✓ Map(), filter(), reduce(), any() functions
 - ✓ Anonymous or lambda function
- 👍 Modules & Packages
 - ✓ Why modules
 - ✓ Script v/s module
 - ✓ Importing module
 - ✓ Standard v/s third party modules
 - ✓ Why packages
 - ✓ Understanding pip utility

File I/O

- ✓ Introduction to file handling
- ✓ File modes

- ✓ Functions and methods related to file handling
- ✓ Understanding with block

Advance Python

Regular Expressions(Regex)

- ✓ Need of regular expressions
- ✓ Re module
- ✓ Functions/methods related to regex
- ✓ Meta characters & special sequences

Handling

- try , except , finally , raise , assert
- ✓ Types of Except Blocks
- ✓ Exception Chaining
- ✓ User-defined Exceptions

Object Oriented Programming

- ✓ Procedural v/s Object Oriented Programming
- ✓ OOP Principles
- ✓ Inheritance
- ✓ Defining a Class & Object Creation
- ✓ Encapsulation
- ✓ Polymorphism
- ✓ Abstraction
- ✓ Garbage Collection
- ✓ Iterator & Generator

GUI Programming

- ✓ Introduction to Tkinter Programming
- ✓ Tkinter Widgets
- ✓ Layout Managers
- ✓ Event handling
- ✓ Displaying image
- ✓ Displaying Menus

Multi-Threading Programming

- ✓ Multi-processing v/s Multi-threading
- ✓ Need of threads
- ✓ Creating child threads
- ✓ Functions /methods related to threads
- ✓ Thread synchronization and locking

Exception Handling

- ✓ Difference Between Syntax Errors and Exceptions
- ✓ Keywords used in Exception

SQL

Introduction to Databases

- ✓ Database Concepts
- ✓ What is Database Package?
- ✓ Understanding Data Storage
- ✓ Relational Database (RDBMS) Concept

Limit/top

- ✓ Group by
- ✓ having

SQL Basic

- ✓ DDL: Create, Alter, Drop, etc.
- ✓ DML: Insert, Update, Delete, etc.
- ✓ DQL : Select
- ✓ Auto_increment field
- ✓ SQL Comments
- ✓ SQL Aliases

SQL Joins

- ✓ Inner Join
- ✓ Left Join
- ✓ Right Join
- ✓ Full Join

SQL View

- ✓ creating view
- ✓ updating view
- ✓ fetching data from view

SQL Functions

- ✓ String functions
 - CONCAT
 - LOWER
 - REVERSE
 - UPPER

SQL Constraints

- ✓ Not NULL, Unique key
- ✓ Primary key, Check
- ✓ Default, Foreign key
- ✓ SQL Operators
- ✓ Arithmetic operators
- ✓ Logical operators
- ✓ Conditional operators
- ✓ Like, between, in operators

Aggregate functions

- MAX, MIN
- SUM, AVG
- COUNT, ABS

Date & time functions

- CURDATE
- CURTIME
- NOW

SQL Clauses

- ✓ Order by
- ✓ Where

Python Database Connectivity

- 👍 Introduction to MySQL-Connector
- 👍 Installing MySQL Server
- 👍 Understanding Basic SQL Statement
- 👍 Database Drivers and connectors
- 👍 Creating connection object
- 👍 Understanding cursor object
- 👍 Executing SQL statements using cursor
- 👍 Fetching records from cursor
- 👍 Storing and retrieving Date and Time

FRONT END

- 👍 INTRODUCTION TO WEB
- ✓ What are web applications?
- ✓ Static v/s Dynamic web applications
- ✓ Web application Architecture
 - Front End
 - Back End

HTML

- 👍 Introduction to HTML
- 👍 Parts in HTML Document
- 👍 Head Section
- 👍 Meta Information
- 👍 Body Section
- 👍 Heading & Paragraph
- 👍 HTML List
- 👍 HTML Forms
- 👍 Anchors, Images
- 👍 HTML Comments
- 👍 HTML Table
- 👍 Div Section

CSS

- 👍 Introduction CSS3
- 👍 Inline CSS
- 👍 Internal CSS
- 👍 External CSS
- 👍 Styling Text
- 👍 Styling Fonts
- 👍 CSS Borders
- 👍 Selectors
- 👍 Backgrounds and Borders
- 👍 Text Effects
- 👍 Margin & Padding
- 👍 Position

JAVASCRIPT

- 👍 What is Script?
- 👍 Introduction to JavaScript
- 👍 DOM and BOM
- 👍 Comments and Types of Comments
- 👍 Popup Boxes
- 👍 Variables & Operators
- 👍 Functions and Events
- 👍 Conditional Statements
- 👍 Looping Control
- 👍 Types of Errors
- 👍 Exception Handling
- 👍 JavaScript Objects
- 👍 Browser Objects
- 👍 Validations in JS

TYPESCRIPT

- 👍 Why Typescript
- 👍 Basic Types
- 👍 Class and Interfaces
- 👍 Modules

BOOTSTRAP

- 👍 Introduction to Bootstrap4
- 👍 Bootstrap CDN & Local
- 👍 Bootstrap Classes
- 👍 Bootstrap Forms
- 👍 Bootstrap Buttons
- 👍 Bootstrap Colors
- 👍 Bootstrap Grid System

REACTJS

- 👍 INTRODUCTION TO REACT JS
- ✓ What is React JS?
- ✓ What is SPA?
- ✓ DOM vs Virtual DOM
- ✓ Advantages & Disadvantages
- ✓ Key Features
- 👍 ENVIRONMENTAL SETUP
- ✓ Node | NPM
- ✓ Installation of CLI
- ✓ Setup Project
- ✓ Directory Structure
- ✓ Code Editors
- ✓ How React JS Application Boot
- 👍 BASIC FEATURES OF REACT JS
- ✓ React Concepts
- ✓ JSX and TSX
- ✓ Render Elements

- ✓ Function and Class Components
- ✓ Props and State
- ✓ Handling Events
- ✓ Dynamic Data Rendering
- ✓ Property Binding
- 👍 KEY FEATURES OF REACT JS
 - ✓ Conditional Rendering
 - ✓ List and Keys
 - ✓ Forms Handling
 - ✓ Forms Validations
- 👍 COMPONENT LIFE CYCLE HOOK
 - ✓ Understanding component life cycle
 - ✓ All Life cycle Hooks
- 👍 EVENT HANDLING REACT
 - ✓ Understanding React Event System
 - ✓ Passing arguments to event Handlers
- 👍 NETWORK CALL
 - ✓ Fetch
 - ✓ Axios
- 👍 CUSTOM SERVICES
 - ✓ Introduction to Services
 - ✓ Building a Service
- 👍 LOCAL DATA STORAGE
 - ✓ Local Storage
 - ✓ Session Storage
- ✓ Cookies
- 👍 ROUTING WITH REACT ROUTER
 - ✓ Setting up React Router
 - ✓ Configuring route with Route Component
 - ✓ Making routes dynamic with Route Params
 - ✓ Working with nested routes
 - ✓ Link and NavLink
 - ✓ Redirect Routes
- 👍 UI COMPONENTS
 - ✓ Material Design
 - ✓ PrimeNG
- 👍 INTRODUCTION TO REDUX
 - ✓ Why Redux
 - ✓ Install and setup
 - ✓ Store ,Reducer , actions
 - ✓ Dispatcher
 - ✓ High order Components
 - ✓ map State To Props and map Dispatch To Props usage
- 👍 ADVANCE REDUX
 - ✓ Async Actions
 - ✓ Middleware
 - ✓ Redux Thunk and Redux Saga
- 👍 React Hooks
 - ✓ Why We Need Hooks.

- ✓ Different Types Of Hooks
- ✓ Using State And Effect Hooks
- ✓ Usereducer , Userref Etc.
- ✓ Custom Hooks
- ✓ Rules Of Hooks
- 👍 Third Party Modules
 - ✓ Social Login
 - ✓ Pagination
 - ✓ Search
- ✓ Filter
- ✓ JWT Token
- ✓ File Upload
- ✓ Many More
- 👍 Rest Js Testing
 - ✓ Jest with Enzyme
- 👍 Develop a CRUD Application in React Js React JS Application Deployment
 - ✓ Build Application and

DJANGO

- 👍 Getting Started With Django
 - ✓ Language v/s Framework
 - ✓ What is Django Framework?
 - ✓ Django Versions
 - ✓ Installing Django
- 👍 Understanding Django Project
 - ✓ Creating Django Project
 - ✓ Creating Django App
 - ✓ Understanding Directory Structure of Project
 - ✓ URLMapping, Views, manage.py
 - ✓ HttpRequest and HttpResponse Objects
 - ✓ Registering App in settings.py
- ✓ Django Development Server
- ✓ Control flow of request processing
- ✓ MVT Design Pattern
- 👍 Django Templates (Presentation Logic)
 - ✓ Built-in Templates Tags & Filters
 - ✓ Template Variables
 - ✓ Template Inheritance
 - ✓ Building Custom template tag
 - ✓ Integration of Static Contents
 - How to display static images
 - How to use CSS and Bootstrap

- Loading static data to template
- 👍 Understanding Django Views (Business Logic)
 - ✓ Why this Component?
 - ✓ Types of Views
 - Function, Class Based
 - ✓ How Views Interact with other components
 - ✓ How to get request data in views
 - ✓ How to generate response in other formats
- 👍 Understanding Django Forms
 - ✓ Why this Components?
 - ✓ Form class & Field Types
 - ✓ GET and POST methods
 - ✓ Form Validations
 - ✓ How to render django form to template
 - as table
 - as paragraph
 - as li
 - ✓ How to use Form in views
- 👍 Django Models (ORM)
 - ✓ Why this component?
 - ✓ SQL v/s ORM approach
 - ✓ Model class and Field types
- ✓ Understanding makemigrations and migrate
- ✓ Performing CRUD operations
 - Create (insert)
 - read (select)
 - update
 - delete
- ✓ Fetching Records from database
 - Understanding QuerySet
 - Fetching all records
 - Fetching records based on conditions
 - Fetching Data in an order
 - Data Slicing
- ✓ Understanding Association Mappings
 - One to One
 - One to Many
 - Many to One
 - Many to Many
- ✓ Integration with MySQL database
- 👍 Django Admin interface
 - ✓ How to create superuser

- ✓ How to access admin site
- ✓ Registering models with admin
- ✓ Managing users in the admin
- 👍 Django State and Session Handling
 - ✓ Why maintain state?
 - ✓ Understanding stateless behavior of http protocol
 - ✓ State management techniques
 - Cookies
 - URL-Rewriting (query Settings)
 - Hidden form fields
 - Session
 - ✓ Understanding Session in Details
 - Enable/Disable Session
 - Get and set data with session
 - Using session in template
 - Session Expiry
- 👍 Django Middleware
 - ✓ Why Middleware
- ✓ Understanding built-in middleware
- ✓ Creating custom middleware
 - Function based
 - Class based
- ✓ How to enable custom middleware
- 👍 Django User Authentication
 - ✓ Working with User Objects
 - ✓ Permissions and authorization
 - ✓ Authentication in web requests
 - ✓ Managing user in the admin
 - ✓ Extending the existing User Model
- 👍 Developing Web Services (APIs)
 - ✓ What is Web API?
 - ✓ Difference between SOAP and RESTful APIs
 - ✓ Django REST Framework for developing RESTful APIs
 - ✓ Understanding JSON response
 - ✓ How to consume RESTful API
 - request package
 - GET and POST How to parse JSON
- 👍 Miscellaneous
 - ✓ Sending email using django
 - ✓ Pagination

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