

## Practical 2: Career-Oriented Presentation

Aim 2. Create a Career Oriented Presentation with 7 slides using transitions and animations.

To create a career presentation using slides, transitions, and animations.

### Objectives

- To design a multi-slide professional presentation
- To apply transitions and animations

### Materials Required

- PowerPoint or Google Slides

### Procedure

Open a blank presentation

Launch PowerPoint/Google Slides and select the option to create a new blank presentation. This opens a fresh workspace where you will design your slides.

#### Create a title slide

Insert a title slide layout and add the presentation title along with your name or subtitle. Ensure the title is clear, readable, and visually centered on the slide.

#### Add minimum 7 slides

Use the “New Slide” option to insert at least seven additional slides with appropriate layouts. Each slide should focus on a single topic or idea for clarity.

#### Insert images, icons, and bullet points

Add relevant images and icons to visually support your content.

Use bullet points to present information in a structured and easy-to-read format.

#### Apply a theme

Choose a professional theme from the design options available in the software. The theme will automatically set consistent fonts, colors, and backgrounds.

#### Add transitions and animations

Apply slide transitions for smooth movement between slides.

Add animations to text or images to enhance the presentation without overusing effects.

## THE DEFINITIVE GUIDE TO CHOOSING YOUR OPERATING SYSTEM

A Comprehensive Comparison for Digital Professionals & Enthusiasts

Your choice of Operating System (OS) is one of the most important digital decisions you'll make. It's the foundation of your digital experience, impacting everything from your daily efficiency and the software you can use, to security and the overall cost of ownership.



### 1. Windows: The Versatile Workhorse



#### Advantages

- Wide compatibility with software and across hardware
- Excellent gaming support and performance
- Strong enterprise adoption and business tools
- Extensive customisation with Apple devices

#### Disadvantages

- Higher malware & security risks
- ✓ Frequent updates can disrupt workflow
- Performance varies significantly by hardware
- Licensing costs for premium versions

### 2. macOS: The Creative Professional's Choice



#### Advantages

- Consistently smooth performance across devices
- Strong-built security features
- Excellent creative software ecosystem
- Seamless integration with Apple devices

#### Disadvantages

- High cost of entry and upgrades
- ✓ Limited customisation options
- Smaller gaming ecosystem
- Fewer hardware choices

### 3. Android: The Customisation Champion



#### Advantages

- Open-source flexibility across devices
- Extensive customisation possibilities
- Wide range of hardware choices
- Excellent Google services with Apple devices

#### Disadvantages

- Fragmentation across device versions
- ✓ Slower and inconsistent updates
- Potential security risks from open ecosystem
- Battery optimization challenges

AS

## 4. IOS: The Premium Experience



### Advantages

- Excellent optimisation and performance
- Very strong security and privacy protection
- Premium app ecosystem quality
- Regular and timely updates
- Expensive devices and accessories
- Limited options
- Hardware locked Apple devices only
- Restrictive app store policies

### Disadvantages

## Quick Comparison Matrix

### Feature

	Windows	Android	iOS	
Performance		High (varies)	Smooth	Optimised
Security		Smooth	Varies	Optimised
Customisation		Strong	Moderate	Very Strong
Cost		Moderate	Very High	Low
		Expensive	Wide Range	Low
		Flexible	Students	Expensive
Best For		Creatives	Students	Professionals

ARUN SHAHRE

### Recommendations by User Profile

Your optimal choice depends entirely on the primary use case and priorities.

#### Gamers: Choose Windows 🎮

- Best gaming performance, despite privacy

#### Creative Professionals: Choose macOS 🎨

Why:

- Widest game library,
- Superior hardware compatibility

Why:

- Excellent color accuracy,
- Seamless workflow integration

#### Budget Conscious Users: Choose Android 📱

Why:

- Maximum customisation freedom, Superior security,
- Wide price range,
- Flexibility to match any budget

#### Gamers: Choose Windows 🎮

- Windows dominates gaming and enterprise use

- macOS leads in creative workflows

- Android offers unmatched superior security,

- iOS provides premium security and integration

**Choose the OS that works \*for\* you, not against you**

AS

## The Bottom Line

The right OS should OS'. enhance your productivity align the digital lifestyle.