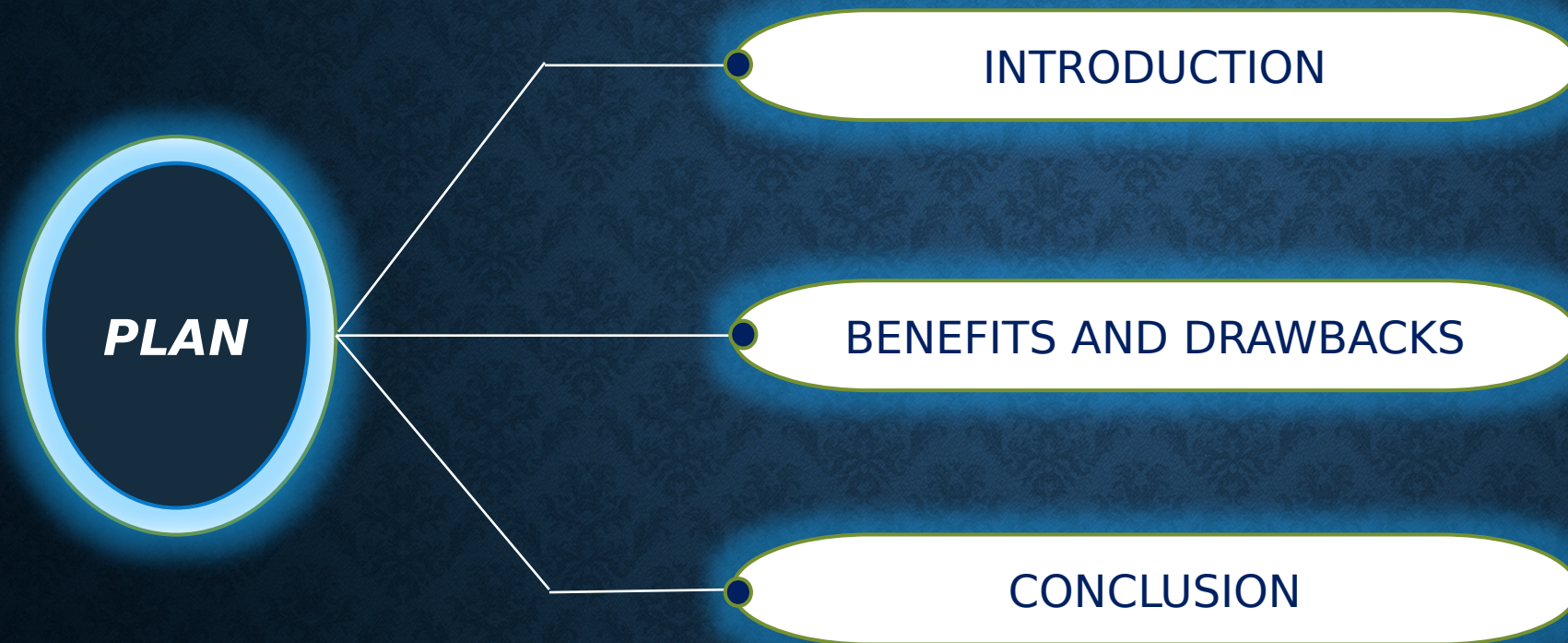


THEME: BENEFITS AND DRAWBACKS OF AI SYSTEM



Presenter:
Djiby Fall
Abdoulaye
Niang

Teacher:
Mrs Dabo

● INTRODUCTION

An artificial intelligence program is a program that is capable of learning and thinking. It is possible to consider anything to be artificial intelligence if it consists of a program performing a task that we would normally assume a human would perform. In reality, most of us encounter Artificial Intelligence in some way or the other almost every single day. From the moment you wake up to check your smartphone to watching another Netflix recommended movie, AI has quickly made its way into our everyday lives. But there are tons of advantages and disadvantages of Artificial Intelligence which we'll discuss in this topic.

● BENEFITS AND DRAWBACKS

Before we jump on to the advantages and disadvantages of Artificial Intelligence, let us understand what is AI in the first place. From a birds eye view, AI provides a computer program the ability to think and learn on its own. It is a simulation of human intelligence (hence, artificial) into machines to do things that we would normally rely on humans. There are three main types of AI based on its capabilities - weak AI, strong AI, and super AI.

- Weak AI - Focuses on one task and cannot perform beyond its limitations (common in our daily lives)
- Strong AI - Can understand and learn any intellectual task that a human being can (researchers are striving to reach strong AI)
- Super AI - Surpasses human intelligence and can perform any task better than a human (still a concept)

BENEFITS

- Reduction in Human Error
- Zero Risks
- Availability
- Unbiased Decisions

DRAWBACKS



No Creativity



Unemployment



Make Humans Lazy



Increase Dependency On
Machine

● CONCLUSION

In definitive, AI leads to transformative applications within a series of industrial, intellectual, and social applications, far beyond those caused by previous industrial revolutions. Furthermore, AI has proven to be superior to human decision-making in certain areas.



***THANK
YOU***