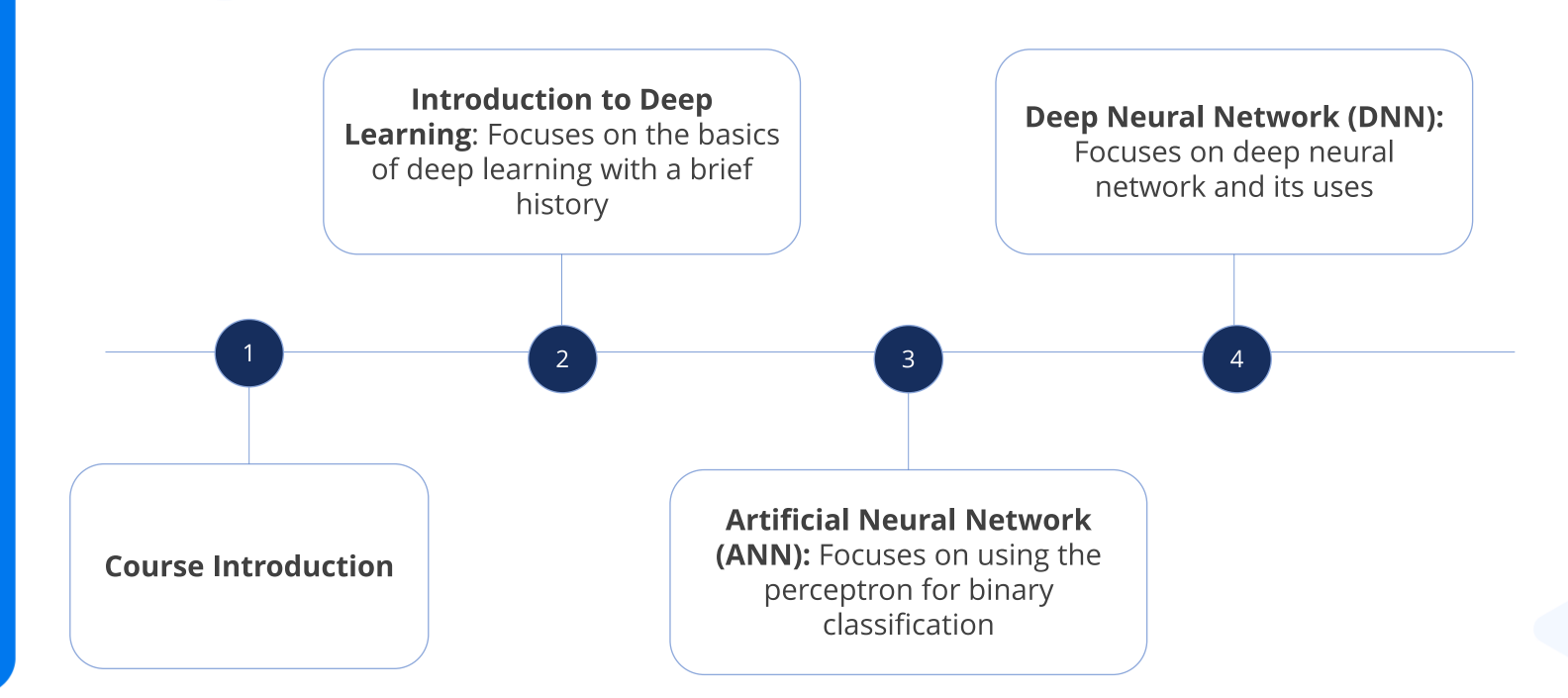
**Deep Learning** 



# **Course Introduction**





**TensorFlow:** Focuses on building models using TensorFlow

Convolutional Neural
Networks (CNN): Focuses on
using deep learning in
computer vision

5

Model Optimization and Performance Improvement:

Focuses on optimization of models to get the most accurate results

**Transfer Learning:** Focuses on utilizing transfer learning to enhance performance and efficiency.

**Recurrent Neural Networks** 

(RNN): Focuses on solving problems in language translation and natural language processing (NLP)

**Object Detection:** Focuses on object detection and its applications



Focuses on transformer models and their architecture

**PyTorch:** Focuses on the optimized Tensor library known as PyTorch

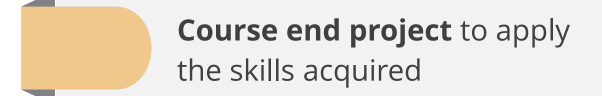
11 12

Getting Started with
Autoencoders: Focuses on the
fundamentals of Autoencoders

**Program Components** 

#### **Program Components**





Spotlight videos to reinforce the concepts learnt

Let's get started!