# Table Formation

## Nishat Tasnim

## December 2023

## Contents

1	Introduction	1
<b>2</b>	Data Tables	1
	2.1 Data Table 01	1
	2.2 Data Table 02	2
	2.3 Data Table 03	2
	2.4 Data Table 04	2
Li	1 Programming Language	2 2
1	Introduction	
Ta	ble of Programming Language: 1	

## 2 Data Tables

## 2.1 Data Table 01

Ma	c10	
data	data	data
12	13	14
A	В	С

## 2.2 Data Table 02



## 2.3 Data Table 03

Python	100% Easy
Java	100% Hard

Table 1: Programming Language

## 2.4 Data Table 04

Category	Difficulty	Description
Basics	Easy	Fundamentals of Python syntax and data types.
Advanced Topics	Moderate	More complex concepts like decorators and generators.
Web Development	Intermediate	Flask and Django frameworks for web development.
Data Science	Moderate	Libraries such as Pandas, NumPy, and Matplotlib.
Machine Learning	Difficult	Scikit-learn, TensorFlow, and PyTorch for ML applications.
Automation	Easy	Using Python for task automation and scripting.

Table 2: Python Learning Path