

# **CONTRIBUTION PDF REPORT**

This report summarises the overall contribution report on how group members of Group 13 carried out “**Formative 3 - Probability Distributions, Bayesian Probability, and Gradient Descent Implementation**”

<b>Names</b>	<b>Contributions</b>	<b>Attendance</b>
<b>Edwin Bayingana</b>	<ul style="list-style-type: none"><li>Contributed on Part 1 “<b>Probability Distributions</b>”</li><li>Contributed on Part 2 “<b>Bayesian Probability</b>”</li><li>Performed the third Iteration for Part 3 “<b>Gradient Descent Manual Calculation</b>”</li><li>Lead Part 4 “<b>Gradient Descent in Code</b>”</li></ul>	<b>100%</b>
<b>Jok John Kur</b>	<ul style="list-style-type: none"><li>Lead Part 1 “<b>Probability Distributions</b>”</li><li>Contributed on Part 2 “<b>Bayesian Probability</b>”</li><li>Performed the First Iteration for Part 3 “<b>Gradient Descent Manual Calculation</b>”</li><li>Contributed on Part 4 “<b>Gradient Descent in Code</b>”</li></ul>	<b>100%</b>
<b>Mahe Digne</b>	<ul style="list-style-type: none"><li>Contributed on Part 1 “<b>Probability Distributions</b>”</li><li>Contributed on Part 2 “<b>Bayesian Probability</b>”</li><li>Lead Part 3 and did the fourth iteration on “<b>Gradient Descent Manual Calculation</b>”</li><li>Contributed on Part 4 “<b>Gradient Descent in Code</b>”</li></ul>	<b>100%</b>
<b>Bonaparte Uteramahoro</b>	<ul style="list-style-type: none"><li>Contributed on Part 1 “<b>Probability Distributions</b>”</li><li>Lead Part 2 “<b>Bayesian Probability</b>”</li><li>Performed the Second Iteration for Part 3 “<b>Gradient Descent Manual Calculation</b>”</li><li>Contributed on Part 4 “<b>Gradient Descent in Code</b>”</li></ul>	<b>100%</b>