.MathJax svg { shape-rendering: crispEdges; } @media print { body > div { page-break-inside: avoid; page-breakafter: always; } g[style*="filter: drop-shadow("] { filter: none !important; } } product-tree.drawio.pdf@page gePageFormat-- { margin: 0; size: 16.54in 23.36in; } .gePageFormat-{ page: gePageFormat--____ > svg { margin: 0.00in; } mjx-; width: 16.54in; height: 23.36in; } .gePageFormatcontainer[jax="SVG"] { direction: ltr; } mjx-container[jax="SVG"] > svg { overflow: visible; min-height: 1px; min-width: 1px; } mjx-container[jax="SVG"] > svg a { fill: blue; stroke: blue; } mjx-container[jax="SVG"] [display="true"] { display: block; text-align: center; margin: 1em 0; } mix-container[jax="SVG"][display="true"] [width="full"] { display: flex; } mjx-container[jax="SVG"][justify="left"] { text-align: left; } mjxcontainer[jax="SVG"][justify="right"] { text-align: right; } g[data-mml-node="merror"] > g { fill: red; stroke: red; } g[data-mml-node="merror"] > rect[data-background] { fill: yellow; stroke: none; } g[data-mml-node="mtable"] > line[data-line], svg[data-table] > g > line[data-line] { stroke-width: 70px; fill: none; } g[data-mml-node="mtable"] > rect[data-frame], svg[data-table] > g > rect[data-frame] { stroke-width: 70px; fill: none; } g[data-mmlnode="mtable"] > .mjx-dashed, svg[data-table] > g > .mjx-dashed { stroke-dasharray: 140; } g[data-mmlnode="mtable"] > .mjx-dotted, svg[data-table] > g > .mjx-dotted { stroke-linecap: round; stroke-dasharray: 0,140; } g[data-mml-node="mtable"] > g > svg { overflow: visible; } [jax="SVG"] mjx-tool { display: inline-block; position: relative; width: 0; height: 0; } [jax="SVG"] mjx-tool > mjx-tip { position: absolute; top: 0; left: 0; } mjxtool > mjx-tip { display: inline-block; padding: .2em; border: 1px solid #888; font-size: 70%; background-color: #F8F8F8; color: black; box-shadow: 2px 2px 5px #AAAAAA; } g[data-mml-node="maction"][data-toggle] { cursor: pointer; } mjx-status { display: block; position: fixed; left: 1em; bottom: 1em; min-width: 25%; padding: .2em .4em; border: 1px solid #888; font-size: 90%; background-color: #F8F8F8; color: black; } foreignObject[data-mjx-xml] { font-family: initial; line-height: normal; overflow: visible; } mjx-



Lead] Abdelrahman A. WBS Tasks: 1.1.1, 1.1.2 Kirolous Ashraf WBS Tasks: 1.1.3, 1.1.4 Mariam Emad

> 1.1.5, 1.1.6 Mariam Moh. WBS Tasks: 1.1.7, 1.1.8 Nadine

TarekWBS Tasks: ???

Yassin Haddad WBS Tasks: ???

Nayera [Team

Ahmed [Tear Lead]

Adham Ehab WBS Tasks: 1.2.1, 1.2.2
Ainour Hesham

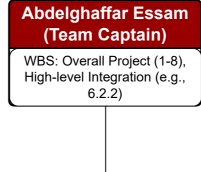
WBS Tasks: 1.2.3, 1.2.4

Marwan Ashraf WBS Tasks: 1.3.1, 1.3.2 WBS Tasks:

Mohammed Y.
WBS Tasks: 1.3.3, 1.3.4

Youssef Ali WBS Tasks: 1.3.5, 1.3.6

Youssef Seyam WBS Tasks: ???





Ahmed Yasser WBS Tasks: 1.4.1

Hassan Abdalah WBS Tasks: 1.4.2

Abdelrahman H. WBS Tasks: 1.4.3

Ahmed Yasser

WBS Tasks: 1.4.4

Omar Magdy WBS Tasks: 1.4.5

Roger Sherif WBS Tasks: ???

Drone Team Alli [Team Lead] WBS Tasks: 3

Nabil [Team Lead] WBS Tasks: 4.5,

Philopateer H.
WBS Tasks: 3.1.1,
3.1.2

Adel Wessam WBS Tasks: 3.2.1, 3.2.2

Ziad Zaitoun WBS Tasks: 3.3.1 Abdelrahman T.WBS Tasks: 4.1.1,

4.1.2
Ahmed Medhat
WBS Tasks: 4.1.3,
4.1.4
Science Planner 1

????? WBS Tasks: 4.1.5,

Fundraising Specialist 1 ??? WBS Tasks: 5.1, 5.2 Ingy [Project Coordinator] WBS Tasks: 4.1-4.2,

Hana Mohamed WBS Tasks: ???

Elham Mady WBS Tasks: ???

Hussein Walid WBS Tasks: ???

