

In "Thrift for a Gift," teams embark on an exhilarating scavenger hunt with a heartwarming mission: to create care packages for those in need. Guided by a "wish list," teams will scour the area to find essential and comforting items to be donated directly to local charities or shelters. This unique event combines the excitement of a competitive scavenger hunt with the fulfilment of giving back, as teams gather items to create thoughtfully curated packages that bring warmth and support to the community. Each team gathers useful and meaningful items for their care packages. From warm socks and hygiene essentials to blankets and treats, each item has a purpose, adding to the day's sense of accomplishment. Teams must be creative and resourceful as they barter, budget, and make the most of their spending money to ensure their packages contain as many helpful items as possible.

The Scavenger Hunt Challenge: The event begins with a briefing from our charismatic leader, who explains the rules and distributes a carefully curated wish list. Teams receive a budget and a list of items to find within the vicinity. Communicating and strategising, they collect items to meet the needs of the recipients. Teams may negotiate for better prices or creatively source items, encouraged to think outside the box. Assembling the Care Packages: After the scavenger hunt, teams gather to assemble their care packages, adding thoughtful messages or decorations. This final stage emphasises creativity and teamwork as groups create packages that are both practical and uplifting. The packages are then prepared for donation, creating a direct connection between the team's efforts and community needs. The event can be tailored to support specific charities, including homeless shelters, elderly support groups, children's charities, or animal sanctuaries.

What's Included:

- Wish list and budget allocations
- Event management & guidance
- Supplies for package decoration



Optional Extras:

- 🧭 🛛 Event photography or filming
- 🧭 🛛 Custom team clothing