The application will allow a user to punch in their details, so that they will place an order on the customer's behalf. The customer must send an email to the company that they will be placing an order to. Then the employee will start assisting the customer based on the email sent. Placing an order which will require company details where the order will be delivered. The employee will then proceed to place an order. Then after the employee will reply to the customer with order details. Which the order goes with company name and account to be used to pay for the order.

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESS | OUTPUT |
| Company name | Calculate total price | Date of when order was placed |
| Company account number | Calculate total price excluding VAT | Total price excluding VAT |
| Employee name | Calculate total price including VAT | Total price Including VAT |
| Employee surname |  |  |
| Employee ID number |  |  |
| Employee email address |  |  |
| Company number & street name |  |  |
| Company situated city |  |  |
| Company section name |  |  |
| Company postal code |  |  |
| Order number (provided by the company that’s placing an order) |  |  |
| Quanty |  |  |
| Number of lines in an order |  |  |
| Item price |  |  |
| Item code |  |  |