• IT system shall signal any discrepancies resulting from fuel and sales cross comparisons
• All receipts should be saved digitally.
• The new system should be connected to the gas gates and automatically check the tank level in order to alarm the assistant when gas needs to be filled.
• The filling system should be available from 9 AM to 6 PM, five days a week.
• The receipt system shall be securely designed to a degree appropriate for the sensitivity of customer information.
• The system shall be able to scan QR codes and provide UI for customers to fill in the additional data (vehicle plate number, the quantity of fuel)
• The system shall automatically generate the total income and expense made for the day using the cashless process
• Accountants should get the details of cash transactions without meeting the attendant.
• IT system shall signal *any* discrepancies resulting from fuel and sales cross comparisons.

• All receipts should be saved digitally.

• The *new* system should be connected to the gas gates and automatically check the tank level *in order* to alarm the assistant *when* gas needs to be filled.

• The filling system should be available from 9 AM to 6 PM, *five days a week*.

• The receipt system shall be *securely designed* to a degree *appropriate* for the *sensitivity* of customer information.

• The system shall be able to *scan QR codes and* provide UI for customers to fill in the *additional* data (vehicle plate number, the quantity of fuel)

• The system shall *automatically* generate the total income and expense made for the day using the *cashless* process.

• Accountants *should get* the details of cash transactions without meeting the attendant.