Brand

Brand-id 2 characters x 50 entries

Brand-name 10 characters x 50 entries

600 bytes for table

Employee

Employee-id 2 characters x 10 entries

First-name 8 characters x 10 entries

Last-name characters x 10 entries

180 bytes for table

Inventory

Inventory-id 2 characters x 50 entries

Type-id 2 characters x 50 entries

Brand-id 2 characters x 50 entries

Name 10 characters x 50 entries

Size 3 characters x 50 entries

Quantity-on-hand 3 characters x 50 entries

Re-order-quantity 2 characters x 50 entries

1200 bytes for table

Invoice-Header

Invoice-id 2 characters x 50 entries

Vendor-id 2 characters x 50 entries

Invoice-date 6 characters x 50 entries

500 bytes for table

Invoice-Line

Invoice-id 2 characters x 50 entries

Inventory-id 2 characters x 50 entries

Quantity-ordered 2 characters x 50 entries

Quantity-received 2 characters x 50 entries

400 bytes for table

Pull-Inventory

Pull-id 2 characters x 50 entries

Employee-id 2 characters x 50 entries

Pull-date 6 characters x 50 entries

500 bytes for table

Pull-Inventory-Line

Inventory-id 2 characters x 50 entries

Pull-id 2 characters x 50 entries

Pull-quantity 2 characters x 50 entries

300 bytes for table

Type

Type-id 2 characters x 10 entries

Type-name 6 characters x 10 entries

80 bytes for table

Vendor

Vendor-id 2 characters x 6 entries

Vendor-name 10 characters x 6 entries

Vendor-phone-number 10 characters x 6 entries

Vendor-street-address 8 characters x 6 entries

Vendor-city 7 characters x 6 entries

Vendor-state 2 characters x 6 entries

Vendor-zip-code 5 characters x 6 entries

Point-of-contact-name 6 characters x 6 entries

Point-of-contact-phone-number 10 characters x 6 entries

Point-of-contact-email 10 characters x 6 entries

420 bytes for table

420+80+300+500+400+500+1200+180+600

4180 bytes total