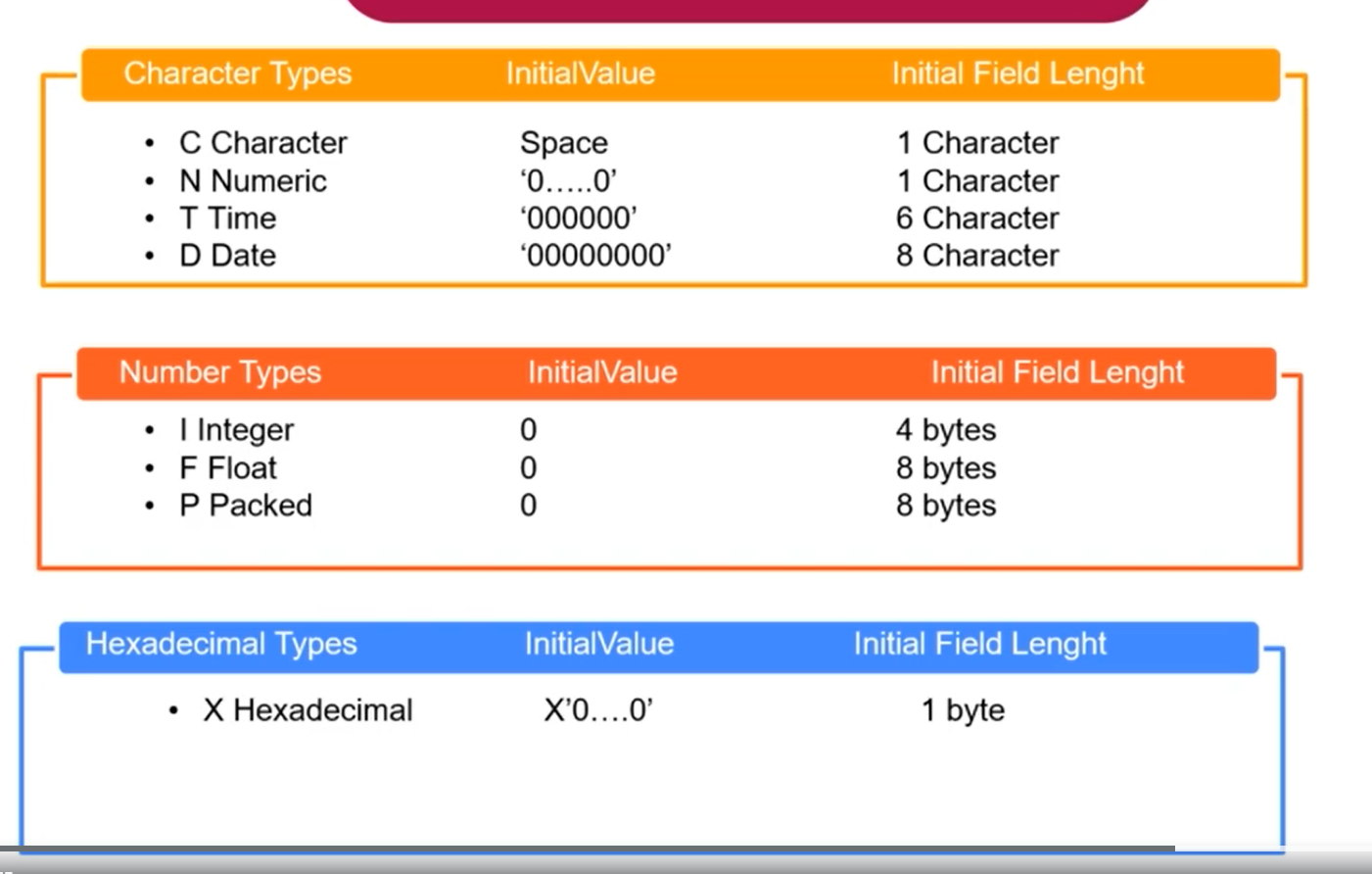
SAPBC\_DATA\_GENERATOR > programını çalıştırıyoruz.

**Temel Veri Tipleri:**



**Z\_DATA\_TYPES\_EXAMPLE > programı oluşturalım.**

**Character:**

**TİME:**

**Data: lv\_time type t.**

**Lv\_time = sy-uzeit. “Current Time Server.”**

**Write: ‘Type T (Time)’**

**DATA: lv\_character(60) type c value ‘Hello’**

**Write: ‘Type C Character’, lv\_character.**

**Uline. (Yatay Çizgi Eklenir)**

**Numeric:**

**DATA: lv\_numeric(10) type n.**

**Type D (Date)**

**Data: lv\_date type d.**

**lv\_tomorrow type d.**

**lv\_date = sy-datum. “Current date server”**

**lv\_tomorrow = lv\_date + 1.**

**Write: ‘Type D (DATE)’, lv\_tomorrow.**

**Uline.**

**Lv\_numeric = 125458.**

**Write: ‘Numeric N ’**

**Uline.**

**INTEGER:**

**FLOAT:**

**DATA: lv\_float type f.**

**Lv\_float = lv\_integer / 12 . “50/12”**

**Write: ‘Type F (Float)’, lv\_float**

**Uline.**

**DATA: lv\_integer type i value ‘50’.**

**Write: ’Type I (Integer)’, lv\_integer.**

**Uline.**

**Type X (Hexadecimal)**

**DATA: lv\_hexadecimal type x value ‘0A’.**

**Write: ‘Type x Hexadecimal’, lv\_hexadecimal**

**Uline.**

**PACKET:**

**Data: lv\_packet type p Decimals 2.**

**Lv\_packet = ‘125.23.’**

**Write: ‘Type P (Packet)’**

**Uline.**