**BANCO DE DADOS – MYSQL – Workbench**

**Schema Name: PI\_ABASTECER**

CREATE TABLE IF NOT EXISTS `USUARIO` (

`COD` int NOT NULL primary key AUTO\_INCREMENT,

`NOME` CHAR(50) NOT NULL,

`SENHA` CHAR(10) NOT NULL

);

CREATE TABLE IF NOT EXISTS `VEICULO` (

`COD` int NOT NULL primary key AUTO\_INCREMENT,

`TIPO` CHAR(1) NOT NULL,

`PLACA` CHAR(8),

`COD\_USUARIO` INT

);

CREATE TABLE IF NOT EXISTS `ABASTECIMENTO` (

`COD` int NOT NULL primary key AUTO\_INCREMENT,

`DATA` DATETIME NOT NULL,

`ODOMETRO` INT NOT NULL,

`NOME\_POSTO` CHAR(30) NOT NULL,

`LITROS` FLOAT NOT NULL,

`VALOR\_PG` INT NOT NULL,

`COD\_USUARIO` INT NOT NULL,

`COD\_VEICULO` INT NOT NULL

);

SELECT \* FROM ABASTECIMENTO;

SELECT \* FROM USUARIO;

SELECT \* FROM VEICULO;

INSERT INTO USUARIO (NOME, SENHA)

VALUES('BRENDON', '123456'),('FABIO', '123456'),('ADRIEL', '123456');

**Web Service – STS4**

Spring Boot DevTools;

Spring Data JPA;

Spring Security;

Spring Web;

Spring Web Services;

MySQL Driver.