# **Environment Setup (Has to be rewritten for Tanzu Gemfire for Kubernetes and this example**

## **Create Mysql Service Instance**

Pizza store app will make service calls to this mysql instance

cf create-service p.mysql db-small workshop-db

#### **Create PCC Instance**

Services can be created through Apps Manager Marketplace or by executing cf cli commands

#### Display available PCC plans

cf marketplace -s p-cloudcache

#### Step 1: create a PCC OnDemand service in your org & space

cf create-service p-cloudcache dev-plan workshop-pcc

### Step 2: Create service key for retrieving connection information for GFSH cli

cf create-service-key workshop-pcc devkey

#### Step 3: Retrieve url for PCC cli (GFSH) and corresponding credentials

cf service-key workshop-pcc devkey

## Setup PCC Cli (GFSH)