Exercise: Create a Helm Chart for k8s deployment- Write a Helm chart from scrath to create nginx-deployment (don't use helm create ) for k8s manifest

```
apiVersion: apps/v1
kind: Deployment
metadata:
# Unique key of the Deployment instance
name: deployment-example
spec:
# 3 Pods should exist at all times.
replicas: 3
selector:
  matchLabels:
   app: nginx
 template:
  metadata:
   labels:
    # Apply this label to pods and default
    # the Deployment label selector to this value
    app: nginx
  spec:
   containers:
   - name: nginx
    # Run this image
    image: nginx:1.14
```

Get the values such as labels, container image, tag, ports replicas from values.yaml file. Ref: <a href="https://github.com/asquarezone/ExpertKubernetes/commit/e45194078e4f6ea1894c96ace66ad0a1c01f19bb">https://github.com/asquarezone/ExpertKubernetes/commit/e45194078e4f6ea1894c96ace66ad0a1c01f19bb</a> for the solution

.