1- How many Namespaces exist on the system?   
A screen shot of a computer

AI-generated content may be incorrect.  
2- How many pods exist in the kube-system namespace?   
A screen shot of a computer

AI-generated content may be incorrect.  
3- Create a deployment with Name: beta Image: redis Replicas: 2 Namespace: finance Resources Requests: CPU: .5 vcpu Mem: 1G Resources Limits: CPU: 1 vcpu Mem: 2G   
A screen shot of a computer program

AI-generated content may be incorrect.  
A computer screen shot of a program

AI-generated content may be incorrect.  
A screenshot of a computer

AI-generated content may be incorrect.  
4- How many Nodes exist on the system? ( from 5 to 7 do them on below cluster https://www.katacoda.com/courses/kubernetes/playground )   
A black background with blue text

AI-generated content may be incorrect.  
A screenshot of a computer

AI-generated content may be incorrect.  
so, I make it with killercode:  
A screen shot of a computer

AI-generated content may be incorrect.  
5- Do you see any taints on master?   
6- Apply a label color=blue to the master node   
this photo have 5,6 answers  
A screen shot of a computer

AI-generated content may be incorrect.  
7- Create a new deployment named blue with the nginx image and 3 replicas Set Node Affinity to the deployment to place the pods on master only NodeAffinity: requiredDuringSchedulingIgnoredDuringExecution Key: color values: blue  
A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.