Handout 15 (keep one copy in your notebook, turn in one copy per group for a participation grade and attendance check)

Your Temporary Group Number TG1 TG2 TG3 TG4 TG5 TG6 TG7 TG8 TG9 TG10  A policy decision regarding your development/deployment of the Hilfbar application Which group member's account are you going to work under? That is, on which resin server will you use to deploy your app?  Would it be reasonable to have one group member's account be a staging ground for testing things, s that you can work on problems without "breaking things", and have another group members account the one where you roll out "finished tested code" to submit to your TA and instructor?  Or does that just make things more complicated? What are the pros/cons of each approach?  Discuss it as a group. List at least two advantages of having different servers, and at least two disadvantages.  PROS: CONS:  Then DECIDE whether you will work with two different resin servers. Record your decision here, and a brief explanation of how you arrived at it.  . Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for gradi			son filling out for	rm for group)		<del></del>
A policy decision regarding your development/deployment of the Hilfbar application  Which group member's account are you going to work under? That is, on which resin server will you use to deploy your app?  Would it be reasonable to have one group member's account be a staging ground for testing things, s that you can work on problems without "breaking things", and have another group members account the one where you roll out "finished tested code" to submit to your TA and instructor?  Or does that just make things more complicated? What are the pros/cons of each approach?  Discuss it as a group. List at least two advantages of having different servers, and at least two disadvantages.  PROS: CONS:  Then DECIDE whether you will work with two different resin servers.  Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for grading the properties of the Hilfbar application for grading the properties of the Hilfbar application for grading the Hilfbar app	_	-		TG4	TG5	
Which group member's account are you going to work under? That is, on which resin server will you use to deploy your app?  Would it be reasonable to have one group member's account be a staging ground for testing things, s that you can work on problems without "breaking things", and have another group members account the one where you roll out "finished tested code" to submit to your TA and instructor?  Or does that just make things more complicated? What are the pros/cons of each approach?  Discuss it as a group. List at least two advantages of having different servers, and at least two disadvantages.  PROS:  CONS:  Then DECIDE whether you will work with two different resin servers.  Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for gradi	TG6	TG7	TG8	TG9	TG10	
That is, on which resin server will you use to deploy your app?  Would it be reasonable to have one group member's account be a staging ground for testing things, s that you can work on problems without "breaking things", and have another group members account the one where you roll out "finished tested code" to submit to your TA and instructor?  Or does that just make things more complicated? What are the pros/cons of each approach?  Discuss it as a group. List at least two advantages of having different servers, and at least two disadvantages.  PROS: CONS:  Then DECIDE whether you will work with two different resin servers.  Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for gradi	A policy	y decision reg	garding your d	evelopment/de	ployment of the Hilfba	ar application
that you can work on problems without "breaking things", and have another group members account the one where you roll out "finished tested code" to submit to your TA and instructor?  Or does that just make things more complicated? What are the pros/cons of each approach?  Discuss it as a group. List at least two advantages of having different servers, and at least two disadvantages.  PROS: CONS:  Then DECIDE whether you will work with two different resin servers.  Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for gradi	-	-				
Discuss it as a group. List at least two advantages of having different servers, and at least two disadvantages.  PROS: CONS:  Then DECIDE whether you will work with two different resin servers. Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for gradi	that you	can work on	problems withou	out "breaking th	ings", and have another	group members account be
disadvantages.  PROS: CONS:  Then DECIDE whether you will work with two different resin servers. Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for gradi	Or does	that just make	e things more c	omplicated? W	hat are the pros/cons of	each approach?
Then DECIDE whether you will work with two different resin servers.  Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for grading the server you will deploy the			List at least tw	o advantages o	f having different serve	rs, and at least two
Record your decision here, and a brief explanation of how you arrived at it.  Then record which group members will fill the following roles:  Name and port of group member on whose resin server you will deploy the Hilfbar application for grading the server you will deploy the Hilfb	PROS:			CONS:		
Name and port of group member on whose resin server you will deploy the Hilfbar application for gradi						t it.
	. Then reco	ord which grou	ıp members wil	l fill the follow	ing roles:	
If applicable, name and port of the resin server where you will do your testing.	Name and p	oort of group r	member on who	se resin server	you will deploy the Hil	fbar application for grading
	If applicable	e, name and p	ort of the resin	server where yo	ou will do your testing.	

Note: the name(s) above SHOULD be a different group member from the one on whose strauss account you deployed your interim report on 2/17, **and** IF POSSIBLE, a different group member from the one who will write up the report on your shell script solution to "keeping your resin servers running".

If you are limited to two or three group members, or if a group member is absent, you might have to double up on some responsibilities. Just be sure you are taking turns and rotating responsibilities.