Rate the Training (1 being worst and 5 being best):
1 2 3 4 (5)
What did you like about the training?
- loved to core.
Trainer (Ram) had very high Curiculum knowledge Au quistions were answered (None left!)
Au quistions were answered (None left!)
What things can be improved in the training?
- Need more time with trainer.
- Ram has experience a expertise on other aspects except TVM which we can benefit on!!
- Need more exposure as such!
Your Name (Optional): Syavalya Vadavalli

Rate the Training (1 being worst and 5 being best):
1 2 3 4 (5)
What did you like about the training?
Detailed explaination et issues
Monds on expenence with issues and source code.
exposure to new tool.
What things can be improved in the training?
Your Name (Optional):

Rate the Training (1 being worst and 5 being best):
1 2 3 4 5
What did you like about the training?
interactive educational accept examples
great explanations, great examples
What things can be improved in the training?
Your Name (Optional): Kerry Adkins

Rate the Training (1 being worst and 5 being best):
1 2 3 4 5
What did you like about the training?
Learned about GC, throads & he ap drupts and
avalysing than. Good to know this into as we do not work in this dumps and in this detailed.
V
What things can be improved in the training?
Your Name (Optional):

Rate the Training (1 being worst and 5 being best):	
1 2 3 4 5	
What did you like about the training?	
Pusonally this is and and I did not have prior knowledge	1
prisonally this is and area I did not have prior knowledge or experience, so, I did have a lot from this susion.	
What things can be improved in the training?	
Everything was good.	
Your Name (Optional): <u>Prabhat Kuchi bhot</u> la	

Rate the Training (1 being worst and 5 being best):	
1 2 3 4 5	
What did you like about the training?	
clear concepts.	
Grow Examples	
Heemls-On-Sessions	
Interactive.	
What things can be improved in the training?	
Pubably on some examples on how to Trun some application	Y
from Eclipse and configure JVM settings.	
Your Name (Optional): Uday Kembure	

Rate the Training (1 being worst and 5 being best):
1 2 3 4 5
What did you like about the training?
The training was interactine and lots of hards on things to do, which greatly liked about this training. Learnt many topics which will be helpful in our career development
What things can be improved in the training? Think of anything.
Your Name (Optional): Roopish Awreddy
The state of the s

Rate the Training (1 being worst and 5 being best):	
1 2 3 4 5	
What did you like about the training?	
- Back to the basics	
- Detailed	
- Good Labs and discussion	
What things can be improved in the training?	
Your Name (Optional): <u>Nidh i</u>	

Rate t	he Trai	ning (1 b	eing wo	rst and 5	being best):		
1	2	3	4	5			
What	did you	ı like abo	out the tr	raining?			
- 77	le	Con	lents	E	materials	were not	
- 5	xan	nples	and	pract	rice sessi	were apt ons were information of whe down	& suite
hai	dy.	Over	all	easy	to under	stand of use on	2/5.
						,	
			mproved				
<u> </u>	ne	, , , ,	١٠٠٠	0 -	Complex	coole snippets lexe	rusei F
- Ch.	1	bacas	eg ou	1	aleper	Wysterna, in	
	20 \	Dury	ana	Lys15.			

Rate the Training (1 being worst and 5 being best):

1 2 3 (4) 5
What did you like about the training? (Durall I would recommend my coworter to obtain This towning lelp me understand about her memony usage, plus it provided me the guideline of heart to obtain the thread! heapdump when need.
- This towning letp me understand about how memory usage plus
heardung when need guideline of how to obtain the thread
- I also get basic knowledge of how analyze hear threads dimp now
- Talso get basic knowledge of how analyze heap threads dimp pow - The instructor show knowledgeste on the object & provided a lot of real Example. (trigger the error / look into threat / heap long). What things can be improved in the training?
- I think it would be best if we have more deep the into hear long confuser which more related to what we support (instance / Midner
analyses which more Related to what we support (instance / Midres
Your Name (Optional): THAT DU