Training courses in which the beneficiary has been enrolled while working in UnitedHealth Group Information Services Private Limited:

Tr	aining Name & Topics covered	Trainer	Duration	Dates
In	troduction to Facets and overview	Ekambaram,	40 Hrs (10 Days	
		Arun	- 04 Hrs a day)	05/02/2013 -
			a de la desarración de la desarración de la decembra de la decembr	05/13/2013
Sy	base :SQL Training	Gupta, Ashok	16 Hours(05	05/16/2013 -
			Days - 04 Hrs a	05/20/2013
	:		day)	
Sy	base Coding and Reporting	Poosa, Arvind	24 Hours (08	05/06/2013-
St	andards		Days- 03 Hrs a	05/15/2013
			day)	
Fa	cets Dental - EIEI	Selvam, Paneer	15 Hours(05	06/20/2013 -
:		· ·	Days - 03 Hrs a	06/26/2013
	·	;	day)	
Re	quirements & Solution Analysis	Online/ Self-	1 Hour	06/20/2013
L.e	vel 1	Study		et w
	cets Dental - ECMap	Manuel, Jessica	15 Hours(05	08/20/2013 -
			Days - 03 Hrs a	08/26/2013
			day)	
In	troduction to Facets Dental	Jain, Ashwin	40 Hours(20	11/05/2013 -
	and the second of the second o		Days - 02 Hrs a	12/-2/2013
			day)	
W	orking with C# Dot net	Kaveeshwar,	40 Hours (10	01/10/2014 -
		kartik	Days - 04 Hrs a	01/20/2014
e . 1.	·		day)	
PL	/SQL : Advanced Training	Das, Satyajeet	50 Hours (25	02/05/2014 -
			Days - 02 Hrs a	03/07/2014
		·	day)	
Sy	base: Advanced Training	Hooda, Punam	6 hours (03 days	06/14/2014 -
ĹĹ	· · · · · · · · · · · · · · · · · · ·		- 02 Hrs a day)	06/16/2014
Fa	cets Extensions XCOM	Jain, Ashwin	20 Hours (5	08/17/2014 -
1			Days - 04 Hrs a	08/21/2014
			day)	
VB	Scripts	Gajula, Rama K	20 Hours (5	06/22/2015 -
1	·		Days - 04 Hrs a	06/26/2015
			day)	<u></u>
C8	E@Work Lesson - Protecting	Online/ Self-	02 Hours	11/05/2015
	mpany Intellectual Property	Study		
	usal Analysis & Resolution (CAR)	Classroom	02 hours	09/22/2015
1	Technology			' ;
	@Work Lesson - Code of Conduct	Online/ Self-	02 Hours	11/05/2015
}		Study		
TIL	One Modules	Abhishek Goel	80 Hours (10	12/06/2015 -
FUE				

, dev, stage, prod) • Business Rules Configuration (BRC) • Static BRC • Crosswalk BRC • LiteralBRC			
Deployment activities What are the documents required for deployment and needs for the deployment	Jayaram, Deepa	10 Hours (2 Days – 5 Hours a Day)	07/01/2016 - 07/04/2016
MuleSoft Training	Lawaniya, Ankit	80 Hours (10 Days – 8 Hours a Day)	11/26/2017 - 12/07/2017
Optum Scalable Agile Methodology(OSAM)	Koti	24 Hours (5 Days – 8 Hours a Day)	01/15/2018 - 01/17/2018

In addition to the formal training session outlined above, Mr. Himanshu has gained specialized knowledge on TWS scheduling and Jenkins deployment "Knowledge Transition sessions". These "Knowledge Transition sessions" included:

Training Name & Topics covered	Trainer	Duration	Dates
	· .	·	
Knowledge Transition on Facets Dental Application a) Brief History and Overview b) Member Engagement Support Tasks and Responsibilities c) Outbound process d) In bound process e) Claim process f) Membership and ID card preparation	Mahajan, Sachin	40 Hours (10 Days - 04 Hrs a Day)	06/31/2014 - 07/12/2014
 SVN Process How to check in code and check out with lock in option Branching of the code based on release (ALPHA and BRAVO) 	Chopra, Meenakshi	10 Hours(5 Days. - 02 Hrs a day)	03/28/2015 - 04/06/2015
TWS scheduling	Abhishek Goel	15 Hrs (5 Days - 3 Hrs a Day)	03/06/2017- 03/10/2017
Knowledge Transition on Jenkins	Santosh K Yadav	100 Hrs (20	03/11/2017 -

b)Jenkins creation c) code hub link to jenkins d) git overview e) Db deployment through jenkins f) Talend batch deployment through jenkins g) code checkin through code hub and git hi) repository creation and deployment j) Error logging Mechanism			
Claims, Provider, Member Batch configuration and execution	Abhishek Goel	30 hrs (6 Days – 5 Hrs a day)	04/07/2017 - 04/14/2017

Please note that there were no certificates given as confirmation of attendance and completion of these training sessions.

From the above it is evident that it would take significant period of time for someone to obtain training on UHOne architecture and Finance module which is being used to process all the Finance related transactions". And training would give an employee only the basic knowledge of the UHOne architecture. In addition, the critical projects in pipeline require someone with expert level knowledge on Claims module. Mr. Himanshu has been chosen specifically for his experience, training, and specialized knowledge.

Should you require any additional information, please contact me via email <u>santosh k yadav@optum.com</u>

Thank you for your continued adjudication of the petition is greatly appreciated.

Sincerely, Santosh K Yadav

Manager Software Engineering