UNIVERSIDAD NACIONAL DEL ALTIPLANO "FACULTAD DE INGENIERÍA ESTADÍSTICA E INFORMÁTICA"



MoSCow Method

Learners:

Luz Bella Valenzuela Narvaez Wladimir Aldo Carlosviza Amanqui Ilma Magda Mamani Mamani Nelyda Ayde Condori Condori

 $\begin{array}{c} \textbf{Teacher:} \\ \textbf{TORRES CRUZ FRED} \end{array}$

Course:
SOFTWARE ENGINEERING
Semester: VII

PUNO- $PER\acute{U}$ 2024

MoSCow Method				
Mo	S	Co	W	
51. Implement parental controls in the application.	50. Offer online training for advanced use of the system.	53. Add a dynamic zoom feature for images and documents.	57. Add a bookmarks feature within documents.	
56. Provide the option to change text size to improve accessibility.	54. Implement security filters to avoid inappropriate content.	55. Allow users to make reservations through the application.	58. Implement a news section related to the user sector.	
66. Allow users to archive conversations and data.	Voyager	Monovolumen	59. Develop an expense tracking module.	
72. Add an advanced search filter by date, content type, etc.	Defender	${\bf Todoter reno}$	60. Add a personalized recommendation system.	
74. Implement an autosave function for works in progress.	D	Т	61. The application must support offline use with limited functionality.	
2	D	Т	62. Implement a points and rewards system to promote loyalty.	
3	D	Т	63. Add the option of multiple user profiles in a single account.	
3	D	Т	64. Develop a module for appointment management.	
3	D	Т	65. Integrate a billing and collections system.	
3	D	${ m T}$	63.	
3	D	${ m T}$	63.	
3	D	Т	63	

Table 1: Coches disponibles

MoSCow Method				
Mo	S	Co	\mathbf{W}	
BMW	Serie 3	Berlina	Diésel	
Peugeot	508	Berlina	Gasolina	
Chrysler	Voyager	Monovolumen	Gasolina	
Land Rover	Defender	Todoterreno	Gasolina	

Table 2: Coches disponibles