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# Test Case Execution

“Maggico Car & Motorbike Parts”

Raffaele Coscione 0512106006

Vincenzo Tortora 0512102104

Francesco Carotenuto 0512104798

Giovanni Renzulli 0512105730

Top Manager

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| Nome |
| Prof. Andrea De Lucia |

Partecipanti

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| --- | --- |
| Nome | Matricola |
| Raffaele Coscione | 0512106006 |
| Vincenzo Tortora | 0512102104 |
| Francesco Carotenuto | 0512104798 |
| Giovanni Renzulli | 0512105730 |

History

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| --- | --- | --- | --- |
| **Data** | **Versione** | **Cambiamenti** | **Autore** |
| 12/02/2020 | 1.0 | Stesura iniziale delle componenti Iniziali | Vincenzo Tortora, Giovanni Renzulli |
| 13/02/2020 | 1.1 | Aggiunta dei test case execution | Vincenzo Tortora, |
| 14/02/2020 | 1.2 | Aggiunta dei test case execution e completamento del documento | Giovanni Renzulli |
| 21/02/2020 | 1.3 | Revisione del Test case Execution | Francesco Carotenuto |

*TEST CASE EXCUTION*

*Gestione Utente*

*Creazione Admin*

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| Nome test case: | T.C\_1.1.1\_1 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | La creazione dell’admin non va a buon fine poiché l’email è formata nel modo sbagliato |
| Output del sistema: | La creazione dell’admin non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM0OQAAkpIAAgAAAAM0OQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AM2sT/hIv+nX/wAif/WrbrOtvBF3NoMOqT39laLcIzwRTyFWlVepHauvAUaNTm9qu1t/MWNq1afL7N9/0Nax0bxLqWlJqNhoEs9q4ysiSjn8MVRt7iWS6uba5tzbzWzBHQtnB54/Sp9M8b+NNH8MJBpzSRabCNqyiDIHP96szSLua/vb+7um3zTuHdsYyTnNdGJwkKdKc1FabWb7mGHxM51Yxb38l2NWitC0XfaAWiwvc7iXSVQSw7bc8eue9EOmyXK+dIskYkkKqsUJbbzznngD868Q9a5n0Vptp5eO0tgFWUyyq7gZztx+J70Lo5Z4fnkjWRip82LaykDPTPI4oC6MyitG3sFklge2n3q8pjJeEfKcZ6EkGoBZ7ltG3/8AHyxH3fu/NigLlWir66dHz5twV/0gwDEeckY569OaZNYLFDMyT73t3CSLswATxwe/I9BQFynRVu3RTpd2xUFlaPaSORkmrk7xjWmtHghMDOEwsYUrnHIIGaAuZFFazwvBYwiAW24PIrtKI8tg8ferLjjeVwkSM7HoqjJNADaKe8TwybZo2Rh1Vhg1oXkbMjGzjhktWwqMiDcnoCfvA/X1oAzKK0J9JkhhlYGQtCMvuiKqfXa3fH4Zqe50zzby6kRXWJJNipBFvOcZ6cYFAXMiitCXTEtkla5uCojl8sBI8lsjIPUdqX+z2Rp4DImEljXPlgk7uhz1H0oC5nUVaazwt2fM/wCPZgPu/e+bH4VZk0qJGnX7WSbdQz/uux9OeT0/PrQFzMorRgi+y6jbRjZLFcGNvniUkqT05zjv0NO+xveGSVgVjSUxqLe3BP1IGOOlAXMyitCTSxbq7XMzKFcplI9wHTlueM5FONrZeRZEvIPN3bmIC55xkkkgY/WgLmbRVrURB9rY2pzG3zDGMc+w6emPb3qrQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqWJbcr++lkRs8BIwwx/30KAIqKsbLP/nvP/34H/xdV6ACiiigAooooAfFDLO22GN5GAyQiknFS/2fef8APpP/AN+j/hUkc72+nIYhHmSR1ctGrZACEDketWNMmae6xIkXymNlKwqpB8xB1A9zTEZdFFFIYUUUUAFKFJBIBIAycDpSU+KVoZA6Hnpg9CPQ0AMpWVkYq6lWHUEYIq/JEttGZ4V/e8ZQ8+Rnv/h6d+azySTk8mgQUUUUDCrfhzxdpOl+Hktb+9vLiNYnWTTpbZZI2Y5xtY8qK7L/AIU/r/8Az+ab/wB/ZP8A4ij/AIU/r/8Az+ab/wB/ZP8A4iuzD1vYppxve39bM469NVWmpWscjcePdOl8LrBap9nuVszatbtBuVueobOAPwzXKeHBhbj/AID/AFr1n/hT+v8A/P5pv/f2T/4ij/hT+v8A/P5pv/f2T/4it6uLU6Uqaha/n/wDGnh1Copud7eX/BOKgnt4hGz27tIjZ3LLgNzxkYP6VI18k6lbyEyYkZ1KPsxuOSOh4rsf+FP6/wD8/mm/9/ZP/iKP+FP6/wD8/mm/9/ZP/iK87lZ388e5x8eoeV5GyEYhZztLZBDcEflTYruC3uo5oLdht3ZDSZzkY9OMV2X/AAp/X/8An803/v7J/wDEUf8ACn9f/wCfzTf+/sn/AMRRZhzx7nHWmofZY4l8rf5c3m/exnjGOlLBfxxxQLNbmQ27lkIfb1OcHjnmuw/4U/r/APz+ab/39k/+Io/4U/r/APz+ab/39k/+Iosw549zjmv9wH7v/l5M/wB71xx+nWmve7lux5ePtLhvvfdwSfx612f/AAp/X/8An803/v7J/wDEUf8ACn9f/wCfzTf+/sn/AMRRysOePc4iO48u0ng2580qd2emM/41Zl1CJrp7qO3ZZ25UvIGVT6gYHNdd/wAKf1//AJ/NN/7+yf8AxFH/AAp/X/8An803/v7J/wDEUcrDnj3ON+1xSWsUNxFI5jLEMsoGcnvlTVQ4yccDtmu9/wCFP6//AM/mm/8Af2T/AOIo/wCFP6//AM/mm/8Af2T/AOIo5WHPHucEOD0z7Vb+2RwpKLOF4mkwCWk3YGc4AwPbrmuy/wCFP6//AM/mm/8Af2T/AOIo/wCFP6//AM/mm/8Af2T/AOIo5WHPHucXc3MNwzyfZys0nJIf5Qe5Ax3+vepptRS4MwntyUkk8xQsmCpxjrjn8q67/hT+v/8AP5pv/f2T/wCIo/4U/r//AD+ab/39k/8AiKOVhzx7nFSXStaNBHFsUy+YPmzgYxj/AOvU0mpl3nZY9plaNh82duz+ddf/AMKf1/8A5/NN/wC/sn/xFH/Cn9f/AOfzTf8Av7J/8RRysXNHuchNqETxXKx2xRrgguxkzgg54GKSTUfMlu38rH2hAuN33cY9ueldh/wp/X/+fzTf+/sn/wARR/wp/X/+fzTf+/sn/wARRysOaHc4w3ubm1l8v/j3VBjd97ac/hSi8jaGSKeEujSGRSr7SpPXnBzXZf8ACn9f/wCfzTf+/sn/AMRR/wAKf1//AJ/NN/7+yf8AxFHKx88e5x9vfRWzmSG3ZZPmA/e/KQegIxzj61FJcrJZQwtGd8WdrhuCCc9Mf1rtf+FP6/8A8/mm/wDf2T/4ij/hT+v/APP5pv8A39k/+Io5WHPHucFRXe/8Kf1//n803/v7J/8AEUf8Kf1//n803/v7J/8AEUcrDnj3OCorvf8AhT+v/wDP5pv/AH9k/wDiKP8AhT+v/wDP5pv/AH9k/wDiKOVhzx7nBUV3v/Cn9f8A+fzTf+/sn/xFH/Cn9f8A+fzTf+/sn/xFHKw549zgqK73/hT+v/8AP5pv/f2T/wCIo/4U/r//AD+ab/39k/8AiKOVhzx7nBUV3v8Awp/X/wDn803/AL+yf/EUf8Kf1/8A5/NN/wC/sn/xFHKw549zgqK73/hT+v8A/P5pv/f2T/4ij/hT+v8A/P5pv/f2T/4ijlYc8e5wVFd7/wAKf1//AJ/NN/7+yf8AxFH/AAp/X/8An803/v7J/wDEUcrDnj3OCorvf+FP6/8A8/mm/wDf2T/4ij/hT+v/APP5pv8A39k/+Io5WHPHucFRXe/8Kf1//n803/v7J/8AEUf8Kf1//n803/v7J/8AEUcrDnj3OCorvf8AhT+v/wDP5pv/AH9k/wDiKP8AhT+v/wDP5pv/AH9k/wDiKOVhzx7nBUV3v/Cn9f8A+fzTf+/sn/xFH/Cn9f8A+fzTf+/sn/xFHKw549zgqK73/hT+v/8AP5pv/f2T/wCIo/4U/r//AD+ab/39k/8AiKOVhzx7nBUV3v8Awp/X/wDn803/AL+yf/EUf8Kf1/8A5/NN/wC/sn/xFHKw549zgqK73/hT+v8A/P5pv/f2T/4ij/hT+v8A/P5pv/f2T/4ijlYc8e5wVFd7/wAKf1//AJ/NN/7+yf8AxFH/AAp/X/8An803/v7J/wDEUcrDnj3OCorvf+FP6/8A8/mm/wDf2T/4ij/hT+v/APP5pv8A39k/+Io5WHPHucFRXe/8Kf1//n803/v7J/8AEUf8Kf1//n803/v7J/8AEUcrDnj3OCorvf8AhT+v/wDP5pv/AH9k/wDiKP8AhT+v/wDP5pv/AH9k/wDiKOVhzx7nBUV3v/Cn9f8A+fzTf+/sn/xFH/Cn9f8A+fzTf+/sn/xFHKw549zgqK73/hT+v/8AP5pv/f2T/wCIo/4U/r//AD+ab/39k/8AiKOVhzx7nBUV3v8Awp/X/wDn803/AL+yf/EUf8Kf1/8A5/NN/wC/sn/xFHKw549zgqK73/hT+v8A/P5pv/f2T/4ij/hT+v8A/P5pv/f2T/4ijlYc8e5wVFd7/wAKf1//AJ/NN/7+yf8AxFH/AAp/X/8An803/v7J/wDEUcrDnj3OCorvf+FP6/8A8/mm/wDf2T/4ij/hT+v/APP5pv8A39k/+Io5WHPHucFRXe/8Kf1//n803/v7J/8AEUf8Kf1//n803/v7J/8AEUcrDnj3OCorvf8AhT+v/wDP5pv/AH9k/wDiKP8AhT+v/wDP5pv/AH9k/wDiKOVhzx7n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| --- | --- |
| Nome test case: | T.C\_1.1.1\_2 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | La creazione dell’admin non va a buon fine poiché l’email è sbagliata |
| Output del sistema: | La creazione dell’admin non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM1MAAAkpIAAgAAAAM1MAAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowMjoxOSAxNDozMzo1MwAyMDIwOjAyOjE5IDE0OjMzOjUzAAAARwBpAG8AdgBhAG4AbgBpACAAUgBlAG4AegB1AGwAbABpAAAA/+ELJGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDItMTlUMTQ6MzM6NTMuNTAxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkdpb3Zhbm5pIFJlbnp1bGxpPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIBAgHgAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR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AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGdYaV9h1XU73zt/wBvkSTZsx5e1AuM556Z7VVfRL+0vbmbQtRhtEu382aG5tTOokwAWTDoVJxyDkE88c526KVkTyow7ZrHwraLZv8A2hcySs00kyWU1wZHY5ZmMaEA57ccYq9YavbalI6W8d4hQZJuLGaAfgZEUH6Cr1FAJNbbGXpekyaVY3kUFyry3FzNcI7xHahdiQCobkDPqM+1Sa3pZ1rQLrTWnEJuI9hlCZ2++M/1rQoosrWDlVrERSUNF5ciCNf9YGQksMcYORjn2NU7nSvtOv2Gp+dt+xxyx+Xszv37ec54xt9O9aNFMdkzIbxPYI5UwaplTg40i6I/MR80ye1v7+ZdR0TVHsxND5bw3to7qME4YRsyFG5PXrxkcVtUUrdxWb3KelabDpGlw2VuWZIgcu+NzsTlmOO5JJ/GrlFFMaVlYKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/wCusn/obVPUFn/qG/66yf8AobVPQAUUUUAFFFFABUFx/r7X/rqf/QGqeoLj/X2v/XU/+gNQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQWf+ob/rrJ/6G1T1BZ/6hv8ArrJ/6G1T0ARXVzDZ2slxcvsijXczYzgVDZXsl3y9jc2q7QytPs+b8FYkH2OKo+LIJp/Dk4tt5dGSQhBk4VgTx34Gce1QaPOkmuyrpl7Leaf9mVnZ5jMqy54AYk4OOSvagDoKKKKACoLj/X2v/XU/+gNU9QXH+vtf+up/9AagCeq17fwWHkeeWzcTLBGqjJZm/wDrAn8Ks1y/iG306/8AGOgWmpxWzhRPNGLhFPmMAoCrnqfm3YH93PagDqKK8/spBcteWEkZGn6Bc3FzcFhhZJN7PEnuADuPuFqroUFhLb6A+hhJtajLT38qkmSJSjlo5T1UF2ACH6gcE0AelUV5p4cs4r2+024Os6c+r+b5915OnubxTzvjmk807F6rhlC8AAdK9LoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIxIxuGjMLhAoYSkrtJyeOucjHpjnrUH9ow/21/Zm1/O+z/aN2Bt27tuOuc59q5HxMJjr2rCASFTp9p54izu8nz38zGOfubunNQWFvoV14svYPDNppt7avpYDW6kC1kbzemVVlzjGcA84zQB6BRXHnRfsGm6lN/wjOhaZ/oMy+fYS7pPunjHkpx+PbpVWGLTfD6+Fb51gsrZonNzdOAimR4RhpH9TjqTzQB3VFebStY3+l3M9xqFnbW51u4dBqVuZLSc7OBIMqAO6knrjGeKjmnFzpukRzRaZp2iLLOjvPvurB3GChGWQbCd+3PygjA7GgD02ivO7TTLO6uNEtZLq31XT3vrgokVsY7YL5R+RFZmDIDkjBK9h0pt7pViNH8Tah9ljN3a6gTbTFRut9ojxsP8P4YzQB6NRXlvjK5sbmTWi8Gl219briNrlGnvpiEBDQrlTEg5O5Sw4JIHNXdW06yvv+EsvrmFJ54LCGS3lb5jEwhLB0P8LZx8w54oA9Forz3U7J9Omuf+Edt/Ju7nQ2kf7OCHlcOvznHLPgtzncSetWfCcGn/ANuxy6Tq+kyg2x8+30mxaIPnGDMfMcBgc43AMct70AdzRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXn2raXZXS+Nb25to5bi2w0EjrkwsLdSGQ/wtnHI54HpQB6DRXm3ieexvbi5gvrfSkuY7JNkuoo1xPcZQkC3hyuOSfmUk5HI71Y0nTrHXbx5NVgjv1/sK0YCcCRdxEnzc/xe/Xr60Aeg1H5jfaBH5L7Cu7zcrtBz93rnPfpj3rz/QNOtNcu7c6zAl8BoFqdtwPMUsWk+Yg/xe/UZPrVKSSSbwzE8sjM58LS5cnJPzL3oA9Rorz7XdPtLG+0u2k/srT9Ie2d2bUbXzbaS4O3lxvRd5UEhmJJ+bvS2mmWl3P4btbi5j1WyMl2U/cNHCybeECsW3RjtyQQBjjFAHoFFeaXN1odjp8+k3sGlCRtUuIbAaikZhtEGCzfPwFGeFGMkgdOna+GLbSbLw/b23h+eC4so8gSwOrq7ZyxyvGc54FAGtRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUV1bJeWzwStKqOMExStEw+jKQR+BqWigDj9D0mKXxLrUUt5qjx2NxEIEbVLkhQY1YggyfMMnvmrGnW7eJ3vry+vLxII7qS3toLW6ktxGqHaWJjKlmJBPOQBjA6509M0uay1rWLyVozHfTRvGFJyAsYU549R71VTT9Y0e6u/wCxY7K7tLqVpxFdTvCYJG+9gqj7lJycYGCT1zwAaml293aaekOoXn2yZCR5xQKWXJ25A4JxgEjGfSpL03Yspf7NWFrrb+7E7FUz7kAnH+eOtZNtfWXhu0W38ReILX7ZMzTM91cLFnJ6IrNwg6Ae1X7DXNJ1WR49L1SzvXQbmW3uEkKj1IUnFAGX4Knvp9Ju/wC1Ls3dxHqFxG0u3aCFcgALk4HoKi8ez6zbeGrmbR7iG0jjiLzTksZcZGFQDgZ/vZ47DuL+i6Zd6Rp98h8mWaa7nuIl3lVIdiyhjtyPfAP40/xHps+s+Gb3T4DHHPcRbFLsdoP1Azj8KANOM5jUn0FcxNcaynxD0+G7uIY7CWG48q2gLHdtCYeQnGTyeAMD1NdJ++RoVRI2TpIxcgrxxgYOefcVn3mlzXHijTNSRoxDaQzI6kncS+3GOMfwnvQBq1xusX0l/wCKbzT/ACtWuIbG3jbyNLn8hiz7iXZ96ZwAAF3c5JwccbTeLvDaOUfxBpSspwVN7GCD/wB9VWaC6bUJda8MSaffR38KI4lnKoSmQsiuitu64K4HTqKAM+b+2tS0HSZ9C1O4vAE3zTgRwmQKehUjIkPTB+TIO4dK6+MMsSh2LMAAWIAJPrxxVDQNK/sXRYbJpfOdCzySBdoZ2YsxA7DJPFaNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/6hv+usn/obVPUFn/qG/wCusn/obVPQAUUUUAFFFFABUFx/r7X/AK6n/wBAap6guP8AX2v/AF1P/oDUAT0yZGkhdEleFmUgSIAWU+oyCM/UEU+igDJ/4Ry0OgXOlNJM0d3uNxOSPMlZvvMTjGT7DAHAArVRQiKqjCqMAegpaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAILP8A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Z8R7nlW1tfLF0YlgNvKHaHdgS792BgYJXbk4PTOBYTWNZSC4hlt4ppxMqQXKW0kcZQjl2Qlm+U5GN3zcdOtFFAEkOpaqUuLed4VmXa0N4thKYnB6qYt+4EY67sHI9xTZNQ1i2sbqTz7a+uFhY28MWmzQ7pOwLNIwx+X1oooAhfVPEHnWsUf2QLKjtPcNYzFYD8u1Am/Ln7wzkDvx0MyaprE9pCoFvZ3CsyzSSWk0qtg4UogIIDdeWyOmD1oooAiTWNcltraJreG3uWkkWe5NrJJEqKTsYRhg3zDHG47e9SS6prLC1ghW3ikKM1xdG0lljDAgKqplWGc5zk4xjnrRRQA461qsaThrJJXFmrxeVHJtNxyCpLAHb90g4HGaZJr2qrFG0Wmb3+yBpEKMuZyQNoPOFA3EnBzxjmiigCOTWNetbe6X7PBfzCEPbSQ20kKl84MbKzE9OQ2ce3rI+pa2Xihie1U7C8ly9hMUJz8saoHzn1YnHTA9CigBfDM8lh4ZhhvoJIrtTIzRCN2AJdmAyB71U0/R9MudNSfX7Jp9VnXfPcPA7SxOecI+MoF6DaRjH40UUmk9yZQUnqZtxd6/bDS7yLTp9QvrS3ubdiwC5JZRG7Zx1VckDvxxW/oUFnp0BuZxcS6ldANdXM1s3mO393gEBR0Cg4GO/WiikopO5EaSi73ua/wDaVv8A9Nv/AAHf/Cj+0rf/AKbf+A7/AOFFFUah/aVv/wBNv/Ad/wDCj+0rf/pt/wCA7/4UUUAH9pW//Tb/AMB3/wAKP7St/wDpt/4Dv/hRRQAf2lb/APTb/wAB3/wo/tK3/wCm3/gO/wDhRRQAf2lb/wDTb/wHf/Cj+0rf/pt/4Dv/AIUUUAH9pW//AE2/8B3/AMKP7St/+m3/AIDv/hRRQAf2lb/9Nv8AwHf/AAo/tK3/AOm3/gO/+FFFAB/aVv8A9Nv/AAHf/Cj+0rf/AKbf+A7/AOFFFAB/aVv/ANNv/Ad/8KP7St/+m3/gO/8AhRRQAf2lb/8ATb/wHf8Awo/tK3/6bf8AgO/+FFFAB/aVv/02/wDAd/8ACj+0rf8A6bf+A7/4UUUAH9pW/wD02/8AAd/8KP7St/8Apt/4Dv8A4UUUAH9pW/8A02/8B3/wo/tK3/6bf+A7/wCFFFAB/aVv/wBNv/Ad/wDCj+0rf/pt/wCA7/4UUUAH9pW//Tb/AMB3/wAKP7St/wDpt/4Dv/hRRQAf2lb/APTb/wAB3/wrldX+LvgfQtVm03VtaNveQECSI2c7bcgEchCOhFFFAFL/AIXp8Of+hi/8kbj/AON0f8L0+HP/AEMX/kjcf/G6KKAF/wCF6fDn/oYv/JG4/wDjdH/C9Phz/wBDF/5I3H/xuiigBP8Ahenw5/6GL/yRuP8A43S/8L0+HX/Qxf8Akjcf/G6KKAD/AIXp8Ov+hi/8kbj/AON0f8L0+HX/AEMX/kjcf/G6KKAD/henw6/6GL/yRuP/AI3R/wAL0+HX/Qxf+SNx/wDG6KKAD/henw6/6GL/AMkrj/43R/wvT4df9DF/5I3H/wAboooAP+F5/Dr/AKGL/wAkbj/43R/wvT4df9DF/wCSNx/8boooAP8Ahenw6/6GL/yRuP8A43R/wvT4df8AQxf+SNx/8boooAP+F6fDr/oYv/JG4/8AjdH/AAvT4df9DF/5I3H/AMboooAP+F5/Dr/oYf8AyRuP/jdH/C9Ph1/0MX/kjcf/ABuiigA/4Xn8Ov8AoYv/ACRuP/jdH/C9Ph1/0MX/AJI3H/xuiigA/wCF5/Dr/oYv/JG4/wDjdH/C9Ph1/wBDF/5JXH/xuiigA/4Xn8Ov+hi/8kbj/wCN0f8AC9Ph1/0MX/kjcf8AxuiigA/4Xp8Ov+hi/wDJG4/+N0f8Lz+HX/Qxf+SNx/8AG6KKAD/henw6/wChi/8AJG4/+N0f8L0+HX/Qxf8Akjcf/G6KKAD/AIXn8Ov+hi/8krj/AON0f8L0+HX/AEMX/kjcf/G6KKAD/henw6/6GL/yRuP/AI3R/wAL0+HX/Qxf+SNx/wDG6KKAD/hefw6/6GL/AMkbj/43R/wvP4df9DF/5I3H/wAboooAP+F6fDr/AKGL/wAkbj/43R/wvP4df9DF/wCSNx/8boooAP8Ahenw6/6GL/yRuP8A43R/wvT4df8AQxf+SNx/8boooAP+F6fDr/oYv/JG4/8AjdH/AAvT4df9DF/5I3H/AMboooAP+F6fDr/oYv8AySuP/jdH/C8/h1/0MX/kjcf/ABuiigA/4Xn8Ov8AoYv/ACRuP/jdH/C8/h1/0MX/AJJXH/xuiigA/wCF5/Dr/oYv/JG4/wDjdH/C8/h1/wBDD/5I3H/xuiigYf8AC8/h1/0MX/klcf8Axuj/AIXn8Ov+hh/8krj/AON0UUCD/heXw6/6GH/yRuP/AI3R/wALz+HX/Qw/+SNx/wDG6KKBi/8AC8vh1/0MP/klcf8Axuj/AIXl8O/+hh/8krj/AON0UUAH/C8vh3/0MP8A5JXH/wAbo/4Xl8O/+hh/8krj/wCN0UUAH/C8vh3/ANDD/wCSVx/8bo/4Xl8O/wDoYf8AyRuP/jdFFAB/wvL4df8AQw/+SVx/8bo/4Xl8O/8AoYf/ACSuP/jdFFAB/wALy+Hf/Qw/+SVx/wDG6P8AheXw7/6GH/ySuP8A43RRQAf8Ly+Hf/Qw/wDklcf/ABuj/heXw7/6GH/ySuP/AI3RRSCwf8Ly+Hf/AEMP/klcf/G6P+F5fDv/AKGH/wAkrj/43RRQFg/4Xl8O/wDoYf8AySuP/jdH/C8vh3/0MP8A5JXH/wAboooCwf8AC8vh3/0MP/klcf8Axuj/AIXl8O/+hh/8krj/AON0UUBYP+F5fDv/AKGH/wAkrj/43R/wvL4d/wDQw/8Aklcf/G6KKAsH/C8vh3/0MP8A5JXH/wAbo/4Xl8O/+hh/8krj/wCN0UUBYT/hefw6/wChi/8AJK4/+N0f8Lz+HX/Qw/8Akjcf/G6KKAsH/C8vh1/0MP8A5JXH/wAbo/4Xn8Ov+hi/8krj/wCN0UUBYP8AheXw6/6GH/ySuP8A43R/wvP4df8AQw/+SNx/8boooCwf8Lz+HX/Qxf8Aklcf/G6P+F5/Dr/oYf8AySuP/jdFFMA/4Xl8Ov8AoYf/ACRuP/jdH/C8/h1/0MP/AJI3H/xuiigA/wCF5fDr/oYf/JK4/wDjdH/C8vh1/wBDD/5JXH/xuiigA/4Xl8Ov+hh/8krj/wCN0f8AC8vh1/0MX/klcf8AxuiigA/4Xl8Ov+hh/wDJK4/+N0f8Lz+HX/Qw/wDkjcf/ABuiimIP+F5/Dr/oYv8AySuP/jdH/C8vh1/0MP8A5JXH/wAboooAP+F5fDr/AKGH/wAkbj/43R/wvP4df9DD/wCSVx/8boooAP8AheXw6/6GL/ySuP8A43R/wvP4df8AQw/+SVx/8boooAP+F5fDr/oYf/JG4/8AjdH/AAvL4df9DD/5I3H/AMboooAP+F5fDr/oYf8AySuP/jdH/C8vh1/0MP8A5I3H/wAboooAP+F5/Dr/AKGL/wAkrj/43R/wvL4df9DD/wCSVx/8boooAP8AheXw6/6GH/ySuP8A43R/wvP4df8AQw/+SVx/8boooAP+F5/Dr/oYf/JK4/8AjdH/AAvP4df9DD/5I3H/AMboopAH/C8/h1/0MX/klcf/ABuj/hefw6/6GL/yRuP/AI3RRTAP+F5/Dr/oYv8AyRuP/jdH/C8/h1/0MX/klcf/ABuiikAf8L0+HX/Qxf8Akjcf/G6P+F6fDr/oYv8AyRuP/jdFFAB/wvT4c/8AQxf+SNx/8bpP+F6fDn/oYv8AyRuP/jdFFAC/8L0+HX/Qxf8Akjcf/G6T/henw5/6GL/yRuP/AI3RRQAv/C9Phz/0MX/kjcf/ABuk/wCF6fDn/oYv/JG4/wDjdFFAC/8AC9Phz/0MX/kjcf8Axuj/AIXp8Of+hi/8kbj/AON0UUAH/C9Phz/0MX/kjcf/ABuk/wCF6fDn/oYv/JG4/wDjdFFAB/wvT4c/9DF/5I3H/wAbpf8Ahenw6/6GL/yRuP8A43RRQAn/AAvT4c/9DF/5I3H/AMbo/wCF6fDn/oYv/JG4/wDjdFFAC/8AC9Phz/0MX/kjcf8Axuk/4Xp8Of8AoYv/ACRuP/jdFFAB/wAL0+HP/Qxf+SNx/wDG6P8Ahenw5/6GL/yRuP8A43RRQAv/AAvT4c/9DF/5I3H/AMbo/wCF6fDn/oYv/JG4/wDjdFFACf8AC9Phz/0MX/kjcf8Axul/4Xp8Of8AoYv/ACRuP/jdFFACf8L0+HP/AEMX/kjcf/G6P+F6fDn/AKGL/wAkbj/43RRQAf8AC9Phz/0MX/kjcf8Axuj/AIXp8Of+hi/8kbj/AON0UUAH/C9Phz/0MX/kjcf/ABuj/henw5/6GL/yRuP/AI3RRQAv/C9Phz/0MX/kjcf/ABuk/wCF6fDn/oYv/JG4/wDjdFFAB/wvT4c/9DF/5I3H/wAbo/4Xp8Of+hi/8kbj/wCN0UUAH/C9Phz/ANDF/wCSNx/8bo/4Xp8Of+hi/wDJG4/+N0UUAL/wvT4df9DF/wCSNx/8bpP+F6fDn/oYv/JG4/8AjdFFAC/8L0+HP/Qxf+SNx/8AG6T/AIXp8Of+hi/8kbj/AON0UUAL/wAL0+HP/Qxf+SNx/wDG6P8Ahenw5/6GL/yRuP8A43RRQAf8L0+HP/Qxf+SNx/8AG6T/AIXp8Of+hi/8kbj/AON0UUAH/C9Phz/0MX/kjcf/ABul/wCF6fDr/oYv/JG4/wDjdFFACf8AC9Phz/0MX/kjcf8Axuj/AIXp8Of+hi/8kbj/AON0UUAL/wAL0+HP/Qxf+SNx/wDG6T/henw5/wChi/8AJG4/+N0UUAH/AAvT4c/9DF/5I3H/AMbo/wCF6fDn/oYv/JG4/wDjdFFAC/8AC9Phz/0MX/kjcf8Axuj/AIXp8Of+hi/8kbj/AON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| --- | --- |
| Nome test case: | T.C\_1.1.1\_3 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | La creazione dell’admin non va a buon fine poiché la password non è corretta |
| Output del sistema: | La creazione dell’admin non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM5MQAAkpIAAgAAAAM5MQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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| Nome test case: | T.C\_1.1.1\_4 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | La creazione dell’admin non va a buon fine poiché l’username è mal formato |
| Output del sistema: | La creazione dell’admin non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMxNwAAkpIAAgAAAAMxNwAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/wCusn/obVPUFn/qG/66yf8AobVPQBHcXCW0JlkEjKO0cTSN+Sgmq9pqlrfTyQwGYSxqGdJYHjIB6H5gPQ1Nd3MdnZy3MxwkSF2/CoNLtmhtmmnH+k3LebN7EjhfoBgfhQBdooooAKguP9fa/wDXU/8AoDVPUFx/r7X/AK6n/wBAagCeiisHWJHvPEVho7XE1vbSwS3EpglaJ5NhUBQ6kMBlsnBB4HbNAGtc31vaS28VxJse5k8qIbSdzbS2OOnCnrUsEy3EKyxhwrDIEkbI34qwBH41wGpXBs9httTbUY9PsLq4t7gPvbdIwjiXfk7iPmG4nJxV8Qm//tSLUtaurFNKSK2imW7aLY5jVjM5DDeSzDhyRx7mgDrEvreTUJbJJM3EKLJIm0/KrZ2nPTnafyqevO/tGozeJruOSR4dPur+KyuNQgfY7lIhhFwcoC+QWByNwA9R6FGgjjVF3EKAAWYsfxJ5P1NADqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiuXvbV9S8aXlrPe3sVtFp0UixW91JCN5eQbsoQc4H0PfOBWPBqM2r6Xpcbte3V4umpcTsNSaxgRTkeZI8fzlvlPADD1x1oA9AorzzQGute/saO+1O9aJtKlkfyLt081hKFVi6lSSB3796k0ye8gtfDmofbr65ub0SpOslwzLKFicqPLzsByi8gAnuTk0Ad/RXA+H31m5TR9WlureL7Y4895tXlk8/IO6NYDGEVgRwFII2kc85047PGoK39h+Jl/eg+Y2s5jHPUr9q+77benbtQB1dFef6i9wnh7xNqbanexTwXskMLi6cLBGHToudvc8kZ7dOKs6hdxaBeyww6hqM9nPp5lmK3RmlRy6qjI0hITfuYdQvGRjFAHb0V57BPqFprOpWK3n9lFtKaZVvNVe7+ztuwryGTIjODyFZh7nFTRyXtnb6jpjz3Gl30lsskU11qjXNsyhgu5ZX/eRlt23kD1UEigDvKK4Jru6021vkZNSs7rTnivZYpNQN3E0Icq22RjvIZQx2uByOBTYtWvru9SzF7MBrtylzZsrnMdurHeFx90FEQ/WQ0Ad/RXB/aZjo/wDbh1K6GpjU/s4gFw3lf67y/J8rOz7nfG7+LNJ5lyui3t8+oXivNqz2bzG5fbbwG42naudqkDgNjIz1wKAO2W+t31GSxWTNzHEsrJtPCsSAc9Oqmp65PRLWCy+IOq29tdTzqlhb5WedpmiJeQ43MS3vgk9fSusoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKiuluHtnWyliinI+R5YjIo+qhlJ/MUAS0VzGl3viK91rULOa+0sR6fNGjFdPkBlDIGOP3/wAp5x39farKahq2r3N3/Yr2dpa2srQCa6geYzuv3sKrptUHIzk5IPAxyrkKd+hvUVU0y4u7rT0k1G0+x3OSrxBw44JGQfQ9RnB55FSXt2tjZS3LRTTCNc+XBGZHb2CjqaZV9Lk9FY3hjWbnXNNnub21FpJHdSw+TuyUCNgAkEgn1xxUPi7xFP4e0mSeysJryfYWBCHyogMZZ24Hf7oOT27kK6tcXOuXm6G/RSIdyKT3Ga5q61bXdOSK/wBRiso7SS7SA2SqTMiu+xW8zftY8glQvQ4zxmhuwOVjpqKK5/xb4jn8P6aZLKwmu5yM7thEMS7gCztwO/Cg5P05obsrjlJRV2dBRQDlQaKYwooooAKKKKACiiigAooooAKKKKACiiigAooooAgs/wDUN/11k/8AQ2qeoLP/AFDf9dZP/Q2qegBskSTRlJkWRD1VhkH8KdRRQAUUUUAFQXH+vtf+up/9Aap6guP9fa/9dT/6A1AE9Vb/AEvT9ViWLVLG2vY0bcqXEKyBT6gMDzVqigCudPsmJLWkBJVVOYl5CnKjp0B5HpTJtJ0241CO+uNPtZbyLHl3Dwq0iY6YYjI61booAgawtHhMT2sDRmTzShjBBfO7dj1zzn1qeiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAj+zwi4acQx+c6BGk2jcVGSAT1xyePeqk+haRcpbpcaVZSrbDECyW6MIv8AdyPl6DpV+igCvDp9nbOGt7SCJgGUGOIKQCdxHA7nk+9KljaRrAsdrCq25JhCxgeUSCDt9OCRx61PRQBSh0bS7fUHv7fTbSK8kzvuEgVZGz1ywGTmrtFFAGZq2iw6lo91YQ7LX7S4d3SMHLbgSSOMk461Nb6Nplpbz29rp1pBDcZ86OOBVWXIwdwAwfxq7RQBRtdD0myXFlpdnbjay4it0ThsbhwOhwM+uBSWuh6TY280Flpdlbw3AxNHFboiyDphgBg9e9X6KAKdppGm6fayW1hp1pawS58yKGBUV8jByAMHjiplsrVHhZLaFWt0KQkRgGNTjIX0HA4HpU1FAFQ6Tpx1IaidPtTfAYF15K+bjGPv4z04qUWdstvJAtvEIZSxkjCDa5b72R3zk59amooAqWOk6dpmf7N0+1s8jafs8Kx5GSccD1JP41boooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMLRLeaLxL4hllhkSOa4iMbspAcCJQSD354qpp9yfDEl9ZX1nePDJcyXNtPa2klwJFc7ip8sMVYEkc4BGMd8dRRSsRy22KOjz6hc2HnarbpayySMUhU5KR5+UMckbscnHHNXqo3+kW2pSI9xJeIUGALe+mgH4iN1B+posNIttNkd7eS8cuMEXF9NOPwEjsB9RRqNXWhm+GUlsNM1N7uCaMf2hcyhfKYsylyQVUDLZHTAOe1SeMYZbzwXqUVrDJNLJB8kaISzcjjHXNblFFtLC5fd5SHzli8mN1k3SDA2xswGBnkgYH44rkINTXWddS71m01SCC1mxY2R0y5xuzjzpGEe3PoM4Ucnnp2tFDVwlFsKw/GdvNdeEL+G2ikmlZV2xxqWY/OvQCpW8MWDuWM+qZY5ONXugPyEnFaVtbpaWyQRGRkQYBllaRj9WYkn8TRqxtOSaZIv3R9KWiimUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/66yf+htU9QWf+ob/AK6yf+htU9ABRWV4lYDw5eDzTEzptUjOWYnAXj16fjWf4cCx6xextZrpcvlR/wCgJjbjvICPlOSccenNAHS0UUUAFQXH+vtf+up/9Aap6guP9fa/9dT/AOgNQBPRRXOeJft9xrGiWOn3McKyXDTTb4mfKxruGcMvGSOPUj0wQDo6K5mLxHdzR2tvGlv9ukuZlmyrbIoYnId8ZznG0Dnq3pVay8Saz9l0jUdRSxWz1KUoIYkfzEUqzJJuLEH5VGV29+vagDr6K4zTfF2p6hd2cyWUptLuYL9n/su5V4oz92QzsPLPYkYAweCcc9nQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFc/fajrEviS40zS3soY4bNLkzXELyHcWcbdodeDt654x0OeKMniq5n0vS7mG7sLGW9thN9ne2lvJnY9khjKsV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UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGVpmlzWWtaxeStGY76WN4wpOQFjCnPHqPeqqafq+kXV3/Ysdnd2t1K04iup3hMEjfewVR9yk5OOMEnrnjfopWJ5UYdtfWXhu0W38ReILb7ZMzTM91cLFnJ6IrNwg6Ae1XrDXNJ1WR49L1OzvXQbmW3uEkKj1IUnFXqKASaMfRdMu9IsL5D5Ms013PcRLvIUh2LKGO3I98A/jVHXdL1rU9Wt2FtYXWmQKH+yTXjxeZNnOXxE25R2HHPJ7V01FFtLCcFaxkv4hsNPVIvEGoaZpt4y7mga+XAGeCCwUkcegqhq19J4j082vhDVdOuTvAu2ivsMsRzwrIr7SemccDOOenS0UWYOLelzN0SC6s7JbSfTrKwghULBHaXLSjHfO6NMfrmtKiimUlZWCiiigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQWf+ob/rrJ/6G1T1BZ/6hv8ArrJ/6G1T0AFFFFABRRRQAVBcf6+1/wCup/8AQGqeoLj/AF9r/wBdT/6A1AE9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/wCob/rrJ/6G1T1BZ/6hv+usn/obVPQAUUUUAFFFFABUFx/r7X/rqf8A0BqnqC4/19r/ANdT/wCgNQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUV1C9xbPFFcy2rsOJogpZfpuBH5g1LRQBymkRarc6/qttP4i1B4tPniVF8q2HmAorEMRF6nHGOKsWsmo+Iprya21SbTbO3uHt4BbRxM8hQ7WZzIrDG4EAADgck54taRYXNr4g1y5nj2w3c8TwtuB3gRKp4HTkHrVW1j1Hw7PeQW2lTalZzzvcQNbSRK0Zc5ZHEjLxuJIIzweQMcwYpNLW/U2NM+3/wBnoNX8g3SkhmgztYAnDYPQkYJHOD3qS9mnt7KWW0tWu5lXKQK6oXPpliAPr/OoNHj1JLDOsyxyXUkjOViHyxKT8qA4GcDAyepzV6q6Gq2MLwlqOoanpdzLq5i+0x3s0JWH7iBWwADgEgep5NT6jZ6pdXhMOqnTbKOHIa3RGkd88lvMRgFAx05OTzUPh+zu9L07UPtNsxke+uJ44kZS0is5K45wCR6ke+KpeI11XUL+KxOk3s+jeWHuPsssAe4b/nkd8ikJ64+906ZyuhnqoK5q+GtRn1bw3Z311s82ZMlowQr4JAYA9AQM496m1aO/ltFTTbmO0JkHnXDAFo4+rFQQVLdvm4Gc+1TWLl7GImzkssDAt5NmYwOAPkYr+RqHVZtRt4I5dLt47orIPOgJCu8ffYSQobofm4OCOOtPoX9nUzvC2py6il+Ptw1K1t7jy7e+AQeeNoJ+4ApwSRkAA49q36w9Fs7xtb1LVru2axW7WKNLV3Vn+TOXfYSuTnHBPAH0G5QthQvy6hRRRTLCiiigAooooAKKKKACiiigAooooAKKKKACiiigCCz/ANQ3/XWT/wBDap6gs/8AUN/11k/9Dap6ACiiigAooooAKguP9fa/9dT/AOgNU9QXH+vtf+up/wDQGoAnooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKN/omk6rIkmqaZZ3roNqtcW6SFR6AsDiiw0TSdKkeTS9Ms7J3G1mt7dIyw9CVAzV6ilZC5Ve9gooopjM++0DR9TnE2paTY3koXaJLi2SRgPTJHSn2GjaZpRc6Xp1pZGTG/7NAse7HTO0DNXaKVkLlV72CiiimMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCCz/1Df9dZP/Q2qeoLP/UN/wBdZP8A0NqnoAKKKKACiiigAqC4/wBfa/8AXU/+gNU9QXH+vtf+up/9AagCeiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiorpbh7Z1spYopyPkeWIyKPqoZSfzFAEtFcxpd74ivda1CzmvtLEenzRoxXT5AZQyBjj9/8p5x39farKahq2r3N3/Yr2dpa2srQCa6geYzuv3sKrptUHIzk5IPAxyrkKd+hvUVU0y4u7rT0k1G0+x3OSrxBw44JGQfQ9RnB55FSXt2tjZS3LRTTCNc+XBGZHb2CjqaZV9Lk9FY3hjWbnXNNnub21FpJHdSw+TuyUCNgAkEgn1xxUmoNrkt95OlfY7a3SLcbm6jMvmOT9wKrqRgDJY+owOtK+lxcyaujVorP0HVDrOh2188QheUHcituAYEg4PcZHB9KtXd1BY2c11dyCKCFC8jt0UAZNMaaauTUVheFNdutfs7ye9tRaNDdvCkX8QQAEbuT82Dzit2kncItSV0FFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQWf8AqG/66yf+htU9QWf+ob/rrJ/6G1T0AFFFFABRRRQAVBcf6+1/66n/ANAap6guP9fa/wDXU/8AoDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUU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| --- | --- |
| Nome test case: | T.C\_1.1.1\_5 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | La creazione dell’admin poiché l’username non è corretto |
| Output del sistema: | La creazione dell’admin non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM5NgAAkpIAAgAAAAM5NgAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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|  |  |
| --- | --- |
| Nome test case: | T.C\_1.1.1\_6 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | La creazione dell’admin va a buon fine poiché i dati sono corretti |
| Output del sistema: | La creazione dell’admin va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

*Cambio Password*

|  |  |
| --- | --- |
| Nome test case: | T.C\_1.1.2\_1 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il cambio password non va a buon fine poiché la vecchia password è mal formata |
| Output del sistema: | Il cambio password non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM5MwAAkpIAAgAAAAM5MwAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUV1cpaWzzyrKyIMkRRNKx+iqCT+AqWigDEt/FulXV01tANQaVHVHX+y7keWTyNxMfy8HPOOOas33iDTtPuWt5pJpZkXc8drbSXDRg9CwjVtue2cZqhoH/ACNXib/r5h/9ErR4R/1Oq+bj7X/ac/n+v3vkz/wDZj2xU3ZkpSZuWt1b31rHc2cyTwSDckkbZVh7Gpao6RLpstrL/Y4jECTyI/lptUyBjv7c/NnJ9c1Pe2UGo2UtpdqzQzLtdVkZCR6ZUg0+honoNsdQtNSieWxnWeOORomZOm5TgjPfBpb/AFC10uxlvNQmWC3iGXkboP8AE+1YXgaCK20m+gto0iij1O5VI0XCqBIcADtUXxD0uzvPCd7d3UPmzWsLNDuYlUYkfMFzjd6HGRzjrSu+W5HM+Tm6nVA5AI6GsmPxPpMl8LVLly7SmFZPIkELSDqgl27C3BGA2cgjrWpH/qk/3RXMagItZvItA0aGNLSzuI5b6ZFAjiKMHES46uSATjoOvJAptjk2tjqagvby306xmvL2VYbeBC8kjdFA71PXDeO7pbtbqwvLe9+w21o8xKWUssdxKVOwFlUqFX7xyRzt9DQ3ZBOXLG520E8dzbxzwNujlQOjYxkEZB5p9ZnhydLjwzpskYkC/ZoxiSNkPCgdGAP+NadMpO6uFFFFAwooooAKKKKACiiigAooooAKKKKACiiigCCz/wBQ3/XWT/0NqnqCz/1Df9dZP/Q2qegAooooAKKKKACoLj/X2v8A11P/AKA1T1Bcf6+1/wCup/8AQGoAnooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAr29hbWt1c3MEe2a7ZXmbcTvIUKOD04A6VUvvD2nahdNczRzRTuux5LW6lt2kA6BjGy7sds5xWnRSshcqasZcsV9psMNr4f0zT2tY0wElumg2ewVYnB+vFTWE2rSSONUsrO3QD5Tb3jzEn3BiTH5mr1FArFSDS7S1tZ7e2Roo7iR5JNkrBiznLENnIOT2Ix2p17YW2o6fJY3kZlt5V2OhcjcPqDn9as0Ux2WxG8CO8bEuDFnaFkZRyMcgHB/HNZFr4R0qxwLM6hCquZAianchNxOSdvmYOT145rbopWQOKe6MhrnxIHOzStLK54J1OQEj6fZ6veS19pjQapBGpmjKTRRSl1weCA2FJ474FWaKAt3GQQR21vHBAu2OJAiLnOABgDmn0UUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/6hv8ArrJ/6G1T1BZ/6hv+usn/AKG1T0AFFFFABRRRQAVBcf6+1/66n/0BqnqC4/19r/11P/oDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/66yf+htU9QWf+ob/AK6yf+htU9ABRRRQAUUUUAFQXH+vtf8Arqf/AEBqnqC4/wBfa/8AXU/+gNQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUV1a299bPb3sEVxBIMPFKgdW+oPBqWigDi9A8OaGPFWvY0bT/8ARrmEwf6Kn7r90p+XjjnnjvVnSdLsfEv2+/120iv3+2TQQx3UYdYEjbYAinIUnbkkckn2FbVhpX2HVdTvfO3/AG+RJNmzHl7UC4znnpntVV9Ev7S9uZtC1GG0S7fzZobm1M6iTABZMOhUnHIOQTzxzmLGKhZbdzQ0yw/szT0tBcz3Kxk7XnbcwUkkLnqQBwM5OB1qS9juZrKWOxuFtp2XCTNF5gQ+u3Iz/nrWVbNY+FbRbN/7QuZJWaaSZLKa4MjscszGNCAc9uOMVesNXttSkdLeO8QoMk3FjNAPwMiKD9BVabFpq1jI8CxvDo97FLPLcumpXKmaYgu+HIyccZqfxDpmhkS6r4jRLqCGHy1huVEkac9UTH32JAz14AFWtL0mTSrG8iguVeW4uZrhHeI7ULsSAVDcgZ9Rn2qlqmgalf65bahFqVoEtU/c21zZNKiSd5BiVfm7DOcduuaVtLE2aglYt+ForyDwvYpqXmi4EeSszbnQEkqrHuQuAfcVd1GC6ubF4rC7FnM2AJ/KEhQZ5wCcZx0JyB6HpVJ9YGmKkGq/abm527mksdLuGjPPH3Q4H03ZqzYarb6kX+zx3abMZ+02c0Gc+nmKufwp6bFK1uW5keAlZPCEKPJJKyzzgySHLPiZ+Se5rpKztC0r+xdKWy87z9skkm/Zt++5bGMnpuxWjQthwTUUmFFFFMoKKKKACiiigAooooAKKKKACiiigAooooAKKKKAILP/AFDf9dZP/Q2qeoLP/UN/11k/9Dap6ACiiigAooooAKguP9fa/wDXU/8AoDVPUFx/r7X/AK6n/wBAagCeiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAgs/wDUN/11k/8AQ2qeoLP/AFDf9dZP/Q2qegAooooAKKKKACoLj/X2v/XU/wDoDVPUFx/r7X/rqf8A0BqAJ6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKiurZLu2eCVpVRxgmKVomH0ZSCPwNAEtFcfomkxS+JNailvNUeOyuIhAjapckKDGrEEGT5hk981Z0+3bxO97eX15eJBHdSW9tBa3UluI1Q7SxMZUsxIJ5yAMYHXM3M1NvodPRVTTLe7tdPSHULv7ZMhI84oFLLk7cgcE4wCRjPpUl6bsWUv8AZywtdbf3YnYqmfcgE4/zx1qi76XJ6K57wXPez6Td/wBqXZu7iO/uI2l27QQrkAAZOB6CrGsabHcSy3upapdW1hBAcR29w9uEPJaRnRgW4xgHgYPXNK+lyVK8bo2aKyfC1zd3fhexuNQZ3nkj3b5F2sy5O1mHYlcE+5qxqlhLqUMUKXs1rEJA03kEq8iD+AOCCmTjJHOBjvRfQd7q6L1Fc74ZmY6hrFtb3M91p1rOscEk8rSsr7cyIJGJLAHHUnBJHbA6Khaji7q4UUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/6hv+usn/obVPUFn/qG/wCusn/obVPQAUUUUAFFFFABUFx/r7X/AK6n/wBAap6guP8AX2v/AF1P/oDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZWmaXNZa1rF5K0ZjvpY3jCk5AWMKc8eo96qpp+r6RdXf9ix2d3a3UrTiK6neEwSN97BVH3KTk44wSeueN+ilYnlRh219ZeG7RbfxF4gtvtkzNMz3VwsWcnois3CDoB7VesNc0nVZHj0vU7O9dBuZbe4SQqPUhScVeooBJox9F0y70iwvkPkyzTXc9xEu8hSHYsoY7cj3wD+NUdd0vWtT1a3YW1hdaZAof7JNePF5k2c5fETblHYcc8ntXTUUW0sJwVrGS/iGw09Ui8Qahpmm3jLuaBr5cAZ4ILBSRx6CqGrX0niPTza+ENV065O8C7aK+wyxHPCsivtJ6ZxwM456dLRRZg4t6XM3RILqzsltJ9OsrCCFQsEdpctKMd87o0x+ua0qKKZSVlYKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/6hv+usn/AKG1T1BZ/wCob/rrJ/6G1T0AFFFFABRRRQAVBcf6+1/66n/0BqnqC4/19r/11P8A6A1AE9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/6hv8ArrJ/6G1T1BZ/6hv+usn/AKG1T0AFFFFABRRRQAVBcf6+1/66n/0BqnqC4/19r/11P/oDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFdQvcWzxRXMtq7DiaIKWX6bgR+YNS0UAcppEWq3Ov6rbT+ItQeLT54lRfKth5gKKxDERepxxjirFrJqPiKa8mttUm02zt7h7eAW0cTPIUO1mcyKwxuBAAA4HJOeLWkWFza+INcuZ49sN3PE8Lbgd4ESqeB05B61VtY9R8Oz3kFtpU2pWc873EDW0kStGXOWRxIy8biSCM8HkDHMGKTS1v1NjTPt/9noNX8g3SkhmgztYAnDYPQkYJHOD3qS9mnt7KWW0tWu5lXKQK6oXPpliAPr/ADqDR49SSwzrMscl1JIzlYh8sSk/KgOBnAwMnqc1equhqtjC8JajqGp6Xcy6uYvtMd7NCVh+4gVsAA4BIHqeTU+o2eqXV4TDqp02yjhyGt0RpHfPJbzEYBQMdOTk81D4fs7vS9O1D7TbMZHvrieOJGUtIrOSuOcAkepHviqXiNdV1C/isTpN7Po3lh7j7LLAHuG/55HfIpCeuPvdOmcroZ6qCuavhrUZ9W8N2d9dbPNmTJaMEK+CQGAPQEDOPeptWjv5bRU025jtCZB51wwBaOPqxUEFS3b5uBnPtU1i5exiJs5LLAwLeTZmMDgD5GK/kah1WbUbeCOXS7eO6KyDzoCQrvH32EkKG6H5uDgjjrT6F/Z1M7wtqcuopfj7cNStbe48u3vgEHnjaCfuAKcEkZAAOPat+sPRbO8bW9S1a7tmsVu1ijS1d1Z/kzl32Erk5xwTwB9BuULYUL8uoUUUUywooooAKKKKACiiigAooooAKKKKACiiigAooooAgs/9Q3/XWT/0NqnqCz/1Df8AXWT/ANDap6ACiiigAooooAKguP8AX2v/AF1P/oDVPUFx/r7X/rqf/QGoAnooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKN/omk6rIkmqaZZ3roNqtcW6SFR6AsDiiw0TSdKkeTS9Ms7J3G1mt7dIyw9CVAzV6ilZC5Ve9gooopjM++0DR9TnE2paTY3koXaJLi2SRgPTJHSn2GjaZpRc6Xp1pZGTG/7NAse7HTO0DNXaKVkLlV72CiiimMKKKKACiiigAooooAKKKKACiiig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| --- | --- |
| Nome test case: | T.C\_1.1.2\_2 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il cambio di password non va a buon fine poiché la vecchia password non è corretta |
| Output del sistema: | Il cambio password non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM4OQAAkpIAAgAAAAM4OQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/wCob/rrJ/6G1T1BZ/6hv+usn/obVPQAUUUUAFFFFABUFx/r7X/rqf8A0BqnqC4/19r/ANdT/wCgNQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUV1cpaWzzyrKyIMkRRNKx+iqCT+AqWigDEt/FulXV01tANQaVHVHX+y7keWTyNxMfy8HPOOOas33iDTtPuWt5pJpZkXc8drbSXDRg9CwjVtue2cZqhoH/I1eJv8Ar5h/9ErR4R/1Oq+bj7X/AGnP5/r975M/8A2Y9sVN2ZKUmblrdW99ax3NnMk8Eg3JJG2VYexqWqOkS6bLay/2OIxAk8iP5abVMgY7+3PzZyfXNT3tlBqNlLaXas0My7XVZGQkemVINPoaJ6DbHULTUonlsZ1njjkaJmTpuU4Iz3waW/1C10uxlvNQmWC3iGXkboP8T7VheBoIrbSb6C2jSKKPU7lUjRcKoEhwAO1RfEPS7O88J3t3dQ+bNaws0O5iVRiR8wXON3ocZHOOtK75bkcz5ObqdUDkAjoayY/E+kyXwtUuXLtKYVk8iQQtIOqCXbsLcEYDZyCOtakf+qT/AHRXMagItZvItA0aGNLSzuI5b6ZFAjiKMHES46uSATjoOvJAptjk2tjqagvby306xmvL2VYbeBC8kjdFA71PXDeO7pbtbqwvLe9+w21o8xKWUssdxKVOwFlUqFX7xyRzt9DQ3ZBOXLG520E8dzbxzwNujlQOjYxkEZB5p9ZnhydLjwzpskYkC/ZoxiSNkPCgdGAP+NadMpO6uFFFFAwooooAKKKKACiiigAooooAKKKKACiiigCCz/1Df9dZP/Q2qeoLP/UN/wBdZP8A0NqnoAKKKKACiiigAqC4/wBfa/8AXU/+gNU9QXH+vtf+up/9AagCeiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCvb2Fta3VzcwR7ZrtleZtxO8hQo4PTgDpVS+8PadqF01zNHNFO67HktbqW3aQDoGMbLux2znFadFKyFypqxlyxX2mww2vh/TNPa1jTASW6aDZ7BVicH68VNYTatJI41Sys7dAPlNvePMSfcGJMfmavUUCsVINLtLW1nt7ZGijuJHkk2SsGLOcsQ2cg5PYjHanXthbajp8ljeRmW3lXY6FyNw+oOf1qzRTHZbEbwI7xsS4MWdoWRlHIxyAcH8c1kWvhHSrHAszqEKq5kCJqdyE3E5J2+Zg5PXjmtuilZA4p7oyGufEgc7NK0srngnU5ASPp9nq95LX2mNBqkEamaMpNFFKXXB4IDYUnjvgVZooC3cZBBHbW8cEC7Y4kCIuc4AGAOafRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/66yf8AobVPUFn/AKhv+usn/obVPQAUUUUAFFFFABUFx/r7X/rqf/QGqeoLj/X2v/XU/wDoDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/wCusn/obVPUFn/qG/66yf8AobVPQAUUUUAFFFFABUFx/r7X/rqf/QGqeoLj/X2v/XU/+gNQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUV1a299bPb3sEVxBIMPFKgdW+oPBqWigDi9A8OaGPFWvY0bT/9GuYTB/oqfuv3Sn5eOOeeO9WdJ0ux8S/b7/XbSK/f7ZNBDHdRh1gSNtgCKchSduSRySfYVtWGlfYdV1O987f9vkSTZsx5e1AuM556Z7VVfRL+0vbmbQtRhtEu382aG5tTOokwAWTDoVJxyDkE88c5ixioWW3c0NMsP7M09LQXM9ysZO1523MFJJC56kAcDOTgdakvY7mayljsbhbadlwkzReYEPrtyM/561lWzWPhW0Wzf+0LmSVmmkmSymuDI7HLMxjQgHPbjjFXrDV7bUpHS3jvEKDJNxYzQD8DIig/QVWmxaatYyPAsbw6PexSzy3LpqVypmmILvhyMnHGan8Q6ZoZEuq+I0S6ghh8tYblRJGnPVEx99iQM9eABVrS9Jk0qxvIoLlXluLma4R3iO1C7EgFQ3IGfUZ9qpapoGpX+uW2oRalaBLVP3Ntc2TSokneQYlX5uwznHbrmlbSxNmoJWLfhaK8g8L2Kal5ouBHkrM250BJKqx7kLgH3FXdRgurmxeKwuxZzNgCfyhIUGecAnGcdCcgeh6VSfWBpipBqv2m5udu5pLHS7hozzx90OB9N2as2Gq2+pF/s8d2mzGftNnNBnPp5irn8KemxStbluZHgJWTwhCjySSss84Mkhyz4mfknua6Ss7QtK/sXSlsvO8/bJJJv2bfvuWxjJ6bsVo0LYcE1FJhRRRTKCiiigAooooAKKKKACiiigAooooAKKKKACiiigCCz/1Df9dZP/Q2qeoLP/UN/wBdZP8A0NqnoAKKKKACiiigAqC4/wBfa/8AXU/+gNU9QXH+vtf+up/9AagCeiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiii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aiigDCHxa8ESeF57ZdU8iJr0SppZtZh/o4YEw5CFfmwTtzt+bbnFaXhv4yfD6xN6w1X+zbOaUNb2P2Ob9z8uGOEQqu484Ukd+pNFFAG5/wAL0+HP/Qxf+SNx/wDG68c8QeMdCuNfvbyK+3QXdxLPA/kuN6GRgDjbkdDweaKKAP/Z)

|  |  |
| --- | --- |
| Nome test case: | T.C\_1.1.2\_3 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il cambio password non va a buon fine poiché la nuova password è mal formata |
| Output del sistema: | Il cambio password non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM4OQAAkpIAAgAAAAM4OQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUV1d29jbPcXs8VvBGMvLK4RV+pPAoAlorJj8WeHZpUih1/S5JHYKqLeRksT0AGeTVm/1nTNKKDVNRtLIyZ2faZ1j3Y643EZpXRPMt7l2ikVgyhlIIIyCD1paZQUUyOaKbd5MiSbGKNtYHaw6g+/tRNNHbwvLPIkUaDczuwCqPUk9KAH0UA56UxpokmSJ5EWSTOxCwBbHXA74oAfRRTZJUhieWZ1jjQFmdjgKB1JPagB1FRG6gEUchnjCSkCNi4w5PQA989qloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAILP8A1Df9dZP/AENqnqCz/wBQ3/XWT/0NqnoAR87DtUM2OAxwCaw9LZx4n1EXsaxXckMbBIm3IYxkA7sAk5yOQOg61szwpcQtFJuCt1KOUP4EEEfhUFnplrYSSyW6N5kuN8kkjSO2OgLMSce1AFuiiigAqC4/19r/ANdT/wCgNU9QXH+vtf8Arqf/AEBqAJ6xdWurqbWrPR7G5azM8Uk8twiKzqiFRhdwK5JYckHgH6jaqhqOi2WqvFJdpKJYciOWC4khdQeo3IwODgcZxwPSgDlNYudQ0+4txqVwlzPpdpd3izKoG/8A5ZwllAA3fMc4GMjitCJ9c1dry3tdVNnNpyRwh1hjYTzmMOxfcpwnzAYXaevPTGt/wjWkCNo1sUVGjSIorEDarbwMA/3jk+vfNF14b0q9vXurm3Znl2+agmdY5tvTfGG2P/wIHoPSgDk11XUH8X31tCrWkt5cw2b6gse+OHZDvKJuGGYkuBkYHfnAPfRqUjVWdpCoALtjLe5xgflVJtE09rdoTb4Rrn7UcOwPm7t27IOeo+mOOlX6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDk9e12/sNXvra1lVV+zWoh3ICIpJZmjLnucDBwTjiq5gurDxhdLd6ve3GNJDJcR2yPcR/vecIkZDe3yHv1rp7jR7C7muJbm2WVrmEQS7ySHQEkDHTqx561Dp/h7TdLvXvLSKU3MkflPNNcSTOy5yAS7E4H6UAZNpLc3S3MVhreuyXLW7+Sb/ShDGjdmybdATntnnniqM/jG8k02TUrLbsstN865hKgj7Q52qh7jaVYnkdRzXb1QttE020jvY4LOMJfyNLdKRuErMMEkH1HbpQBzkWp+ItNjuru6tdQntI7OSZ2vxajbIoyoTyGyVPIIYEjjmrM82saN4cn1iXVzfsLMyGCa3QRrIcEFSgUhRk5DFiR3HfVsfDel6fJ5kEMsjeWYl+03Ek+xD1VRIx2g4GQMZwPSm23hjSbXdstmkUxmIR3E8kyIh4KorsQgI4woAxxQBh+JbDU7XwfqDXGtSX4eKPAuLeNdknmLypQL8v+ycn3pur6lq2htqVsNTku2XTxdRSzRRhon8zaQNqgFcHuCfetxPCmkLDJE0E0yyIIz591LKVUEHapZiVGQOFwDgelWr3RdP1GSSS8t/MaWHyHO9hlN27HB9e/WgDlPEuuahbrqVxpN/qMrWCZeO3tIRbQlVBxI8oy5OefLbIHYHk3Gn1jUta1eO31lrGKzghkhjjgjb52QsdxZSSuR0BB961L3wlouoSTtd2rutwczRC4kWKQ4xuMYYKW4HzYzwDnIqp/wh9pca5qF3foXhuEijjWO5kQsirgrJtI3qfRsg0AY934jvtS01bvTbvUY7gWKTvbWFrCY4CU3bpJZxtI6YVSGx2PWprzVddktbK+Z762spbKKTz9OtorgLKwyxljYGQoPl/1fOCcn06C78L6RfTvJcWrfvEVJI455I45VXgB41YK+Bx8wPFMk8J6RIkS+TPGI4Ft/wB1dzR7416K+1hvAyfvZ6n1oAxtU1jU0uhfi6vYNHaKOS3u7G0jnhIKlmMyEGUDj+HAAIyc12EciyxLJGwZWAZWHcHvWXc+F9JupjJJbyJuRUeOG4kijkVeAHRWCuMcfMDxx0rWACgADAHAA7UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBz2gf8jV4m/wCvmH/0StJ4UjS4Gq306Brue/milZsEhEYqifQKAce5Peta00uGy1C+vImkMl86vIGIwCqhRjj0HvVS58Pq97NdWGo3umSXGDOLUxlZSBgMRIjAHAxlcE984FTZmXK1b5lnSLXT7GxNppLIbeGR1KJJvEbZyV6/Lgn7vb0qe9tmvLKW3W5mtTIu3zoCA6/QkHB98VnIo8O2sVlpOiXt5CMsXgki+8TkljLIpLEknPPWrVhqFzeSOtxpF5YBRkPcPCQ3sPLkY/nin5FK1rGN4Dto7PRr23gDCOLUrlV3MWOBIepPJ+pqL4i6al74SvJ5ri4VLaIuII5NsbtkYLY5bHYZx6g8Vu2WkR6dZ3UFpPMhuZpJzJ8pZGc5O3IxwTxkH3zT9U0yLV9Hn066kkEU6bHdCA2PXpjP4Ure7Ynk/d8paj/1Sf7ork7jTUtfiZpd2bi4nluYLnPnSZWNQEwiKMADr2yc8k11TRMXiKzOix5ygC4fjHORnjrwRVefS4bjWLTUXaQTWiSIigjaQ+M54z/CO9Nq5Uo3RcrhPH+sWNxFd6Fcalb2iR2jz3KyTiN5iVPlxLkgnJGTjsAP4q6Rtav1cgeGdUYA4DCW1wffmarckX9raPLBdwTWouomjkjdk8xAQQeVLLn6E0nqrCl76sjnF0G08U+G9GnguoNsNqoEiRLLvIUfKxzygIO5O/fpXWxosUaxoAqqAoAHAAplpbJZ2cNtEWKQxrGpbqQBgZ/KpaaVioxS16hRRRTKCiiigAooooAKKKKACiiigAooooAKKKKAILP/AFDf9dZP/Q2qeoLP/UN/11k/9Dap6ACiiigAooooAKguP9fa/wDXU/8AoDVPUFx/r7X/AK6n/wBAagCeiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAgs/wDUN/11k/8AQ2qeoLP/AFDf9dZP/Q2qegCrqN8mn2TTupdshY416yOeAo+prN8OPdmfU47+4aaWO4GctlVyikhfQZPFa9zaW97F5V5bxXEec7JUDDPrg1R0vQ7XSru7ntooUNw+VEcITy1wBt47ZGaANOiiigAqC4/19r/11P8A6A1T1Bcf6+1/66n/ANAagCesDxHe6lFqOjWWlLEWurktKXmMeURdxHCtwf8AAdzjfrK1Cwk/tm11dbjbHZwypJB5DSl1bacrtOQ3yjs2emKAKy+JjJbWnl2ga6ubqSDyPN4RY3Idy2OgC56dSB3zVay8W3NxHp91daULbT9QlMUUxuQzg/MVYptA2ELnO7PPTHNZ1rpd3baX4g1xILiS5vBN/Z9s0ZDxRtzjZjKlm+YgjOMZ6Vqab4Wnit9Pg1S/W6ttOj220SQeWQdhTLtuO4hSQMBepODxgApWXxDsr7ULZITYta3U/kRbNQRrnJyAzQgcKSP7xIBBIHOOxrF0nR9S01ba2l1dZbG1XZFElqEkdQMKJHLNuwP7oXJH4VtUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFF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ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZ39oS/3U/I/40f2hL/dT8j/jVWormV4Ld5IreS5dRxFEVDN9NxA/Miurlj2OZSk3a5f/ALQl/up+R/xo/tCX+6n5H/GuYtPEkt5fTWseg6mrwSKkxZ7fEZYAgnEvIwc8Zqxc66I7qW3sdPvNSkgIE/2YRgREjIBLuoJwc4GSO+MiovTtc6HQrqXK/XdbebvZeV9zf/tCX+6n5H/Gj+0Jf7qfkf8AGszT9QttUslurN98TEjlSpVgcFSDyCCCCDU8kiRRtJK6oiAszMcBQO5NUoxaujCXtIy5XuXP7Ql/up+R/wAaP7Ql/up+R/xrG0fWbPXbJrvTXMkAleISY4cqcEj296TWtcsNA083mpzCNM7UXI3SN2VR3NL93y83Q09nX9r7Gz5r2t1ubX9oS/3U/I/40f2hL/dT8j/jVQHKgjvWKnii3eVWNndpZPN5CX7KghZ87Rxu3gFuAxUAnvgg0PkjuKnCrUvya2/r7/Lc6X+0Jf7qfkf8aP7Ql/up+R/xqrWZqGtpZXf2WGyur6dY/OkjtQhMaZwCdzL1wcAZJweKbUIq7JpqpUfLE3f7Ql/up+R/xo/tCX+6n5H/ABrPtLqG+s4rq1ffDMgdGxjINTU+WLJbnF2Za/tCX+6n5H/Gj+0Jf7qfkf8AGqtFHJHsLnl3LX9oS/3U/I/40f2hL/dT8j/jVWijkj2Dnl3LX9oS/wB1PyP+NH9oS/3U/I/41Voo5I9g55dy1/aEv91PyP8AjR/aEv8AdT8j/jVWijkj2Dnl3LX9oS/3U/I/40f2hL/dT8j/AI1Voo5I9g55dy1/aEv91PyP+NH9oS/3U/I/41Voo5I9g55dy1/aEv8AdT8j/jR/aEv91PyP+NVaKOSPYOeXc0tPYvZhj1aRyf8Avs1Zqppn/Hgv++//AKGat1zPc6VsRXKs9rIiRRzFlx5crYVvYnB4/A1maTo/2O+mvJYLW2ZkEUcFqPkjXOSc4GST7DoK2KKQwooooAKguP8AX2v/AF1P/oDVPUFx/r7X/rqf/QGoAnrF1XT9R/ty01XS0tZ3hgkgaC5maIYcqdwZVbkbcYxznrxW1RQBy2p+HdV1Vp3ubi0EstgLQNGGUDfJmQ4OT90ADnk+lWI9N1jT9Wv30sWDW99KkpmuHffAQioR5YGHGFyPnXrXQ0UAcoPCMserPrMRh/tRtQ88SF2C+RgIY+hxlOcYxkD0zXV0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGHd2Gp2uvTanpEdpcfaoEhliupmi2FCxVgVRs/eIIwOg5rO1vw3qOqXAkNppTXXlqsepxSS2txbtggkbQxdeSQpdR2PrXW0UAcjqvhe+vtQ82KDT45gVEerxTSQXcYwAdwRcSd+CwXkZHHOzceHbK5uHmln1IO5yRHqlzGv4KsgA+gArVooA5m78N3c+rXFzHJCI5Lu0nUM7btsQ+bPHU9v1qj4t027hF9fQyQqbu5sFg3ZO1klH3hxxkjoa7SigDlb7w7qetR6hPqLWlpdzWq29vHBI0saBX35Ziqk5YAYA4A75qO+8Pa1rMuoTagbG2NzpjWcccMryBX3btxYovB+nHvXXUUAY+oWeo6n4cu9PlitYZbiyaLcs7MqyEEY+4Pl6c9fao7vQ57rULGXzI1jgsZraTk7suEAI46fKf0rcooA5zQ9E1Gzu9Pnv/sqm0077GwgkZ9xDLhhlRwQvTsfXrUuleGlttPto76afz7eSRh9lvZo4zmRnGVVlDde4Pp0reooAwNL0/WdJxYW4sWsFneRbl5HMoRmLlPLC4zyRu3++O1Q2/hy7i0HR7JpITJY3q3EhDHaVDMcDjr8w9K6WigDj18G3E1rbW13PEsS215BK0ZJI85wVK5HOAOc/rU7aLrmoalYPqhsIre0gmhY28js8pdNu/BUBf93J+prqaKAMbw6xl8Lw2bYW4tYvskyH+F0G38jwR7EGo7TTNW03wzpdpYz25urJEWWNyRFOAuCu/aWX1BA7dK3aKAOVura707StYvbsQf2lqxEMVvAxZA23YihiAWPUk4HfjAzXRafaCw0y1tFORbwrHn12gD+lWKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDEooortOIwtF/5GTxD/ANfEX/olaTwy6wf2nZzOBdQ3sskqng7XYsjfQqQM+xHatpIIopJJI4kR5SDIyqAXIGASe/HFVr/R9M1RkOp6daXhjBCG4gWTbnrjIOKx5GtV5/idzxEJ3jK6TUfW8Vb/AD/pBpWpW+q2ZubNXEHmMiOygCTBxuX1UnOD3qxcW8N3A0N1DHNE33o5FDKfqDVa9h1NmQaXd2dtGq4ZZ7Rpc/QrImB7YNFjFqkcjnU7yzuEI+UW9o0JB9yZHz+lUr7NGUow/iQlbstb/faxn+E+LK/x/wBBK5/9GGm+NLaB/C2oXLwxtPHbsqSlAWUEjIB6gHA/KtoWdsIJYRbxCKYsZI9g2uW+9kd89/WnS28M9u0E0MckLDaY3UFSPTHSlyfu+Q1WJSxSrrvccn+rX6CufnkfxNfpb2vy6XaTq89x/wA/EiNkRp/shgNzeowO+N54IpHjeSJGaPOxioJXIwcenFZy+FvD6TCVNC01ZFbcHFnGCD1znHWicZPRbE4epSptylfm6aXt+K+XY1azdQkhvjPpSajNZXPlCRmhChhGSRkF1K44wccj24qN7fxEXbZqmmBc/KDpshIH18+p5dJttRtYU121stQli53PbDaD6qrFtv5mm3KStb+vkKEadOSk5X9Ft8mkn95W8KT/AGjwvZOsUcSBCkYjBCsikhWGc8EAHqetbFIAAAAMAdAKWqirRSMa01UqSmla7bCiiiqMgooooAKKKKACiiigAooooAKKKKACiiigDQ0z/jwX/ff/ANDNW6qaZ/x4L/vv/wChmn3tzJaWxlitZboj+CNlBHHU7iOK43udi2LFFZSa9H/wjUWrzQsokRWWFW3EsTgKDxnmn2WpzS6i9hf2q21ysQmURy+YroTjrgcg8YxSGaVFFFABUFx/r7X/AK6n/wBAap6guP8AX2v/AF1P/oDUAT0UVBeX1pp1s1xqF1DawKQGlnkCKM9OTxQBPRVJ9Z0uPTV1GTUrRbJuFuWnURnnHDZx1pJdc0qDT47+fU7OOzlOI7h7hBG59mJweh/KgC9RVO41nTLSxjvbrUbSG1lx5c8k6rG+RkYYnByKdNqdhbWyXFxfW0UEi70leZVVlxnIJOCMc5oAtUVk6R4j0/W7+/ttOuIZvsTqjNHKrbsjOQAenbPqD6Vam1nTLbUI7G41G0ivJMbLeSdVkbPTCk5OaALlFZia5B9v1KK4MdvbacI/NupZQq7mXcQc8DAK8571Yh1XTriyW8t7+1ltWbYs6TKyFs4wGBxnPH1oAt0VjWnivSdQ15dLsL22uZDAZt8VwjA842gA8nqT6DHrWzQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFYd34misfF1totxbsqXMIdbrd8ockhUIxxnacHPXirUWtQtqt/aXGy3WzaFRK8gAkMgyBz0OeOpzmgDSoqJru3SSVHuIleFPMkUuAUXn5j6Dg8+xqvba1pd5bG5tNSs54BIIzLFOrKHOAFyDjJyOPegC7RUE99aWzOLm6hiMcZlcSSBdqDqxz0Hv0qOw1bTtVR30u/tb1Yzh2tplkCn32k4oAt0VRu9b0rT5hFf6nZ2shIASa4RGyenBPelv8AWtL0pkGqalZ2RkBKC4nWPcB1xuIzQBdoqlea1penLC2oalZ2qzjMRnnVBJ/u5PPUdPWlu9Y0zT5oob/UbS1lm/1STTqjSc4+UE8/hQBcoqOeeG2haW5lSGNfvPIwVR26mobLVdP1IyjTr62uzCdsnkTK+w+hweKALVFUbfXNJu4p5LTVLOdLYZnaK4RhEOfvEH5eh6+lPtNW06/uJYLHULW5mh/1scMyu0f1AOR+NAFuioxPC1w0CyoZkUM0YYblBzgkdcHB/Kqdz4g0aziilvNXsYI5s+U8tyih8HBwSecH0oA0KKyLnXki1CS2iEBRbD7YtxLcbIyN2AC2Dgd93P0o1rxLp+i2Uzz3VqbtLdp47RrhVeYAE4UHkg4POKANeis2fxBpNksA1LUrKylmjDrHcXCIxB9ASM1pA5GRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRR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|  |  |
| --- | --- |
| Nome test case: | T.C\_1.1.2\_4 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il cambio password va a buon fine poiché i dati sono corretti |
| Output del sistema: | Il cambio password va a buon fine va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMyOQAAkpIAAgAAAAMyOQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM4NgAAkpIAAgAAAAM4NgAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRXTXCWztZRRSzgfIkshjU/VgrEfkalooA5zT9c1y+1W8sjpGnx/YpUjnf+0nP3lDZUeRzwe+Ofzqw+tX13eXMOhadDdpaP5U01zdGBC+ASqYRyxGecgAHjJ5xDoH/ACNXib/r5h/9ErVXSdVsPDTX+n67eRWEn2yaeGS6kCLPHI28FGOAxG7BA5BHuKi7MU3bV9zoNMv/AO0tPS5NtPasSVaGdNrIwJBHoRkcEcEVJe3ttp1lLd30ywW8S7nkboB/ntUGj6hLqlh9qls5LRXkYRJLncyA4VyCAVz1we2KvVXQ1WqMrw9rqeIdPkvIreW3RLiSEJMCHO04yQRlSfTtUPifxTZ+GLAzTq89wyloraIEs4HUnAO1RnljwPrgVW8JTR2+larNPIsUUep3bO7sAqgSHJJPQVJ44YN4D1VlIINvkEHryKV3y3M+Z+zv1N9TuUH1Ga59/Ed9b7Lq80c2+mSXAgErzHz13NsV2i2YClsfxE4IOO1bYuIYvJjllRHlGI1ZgC+Bk4HfjmuMHiPR/E+tRi41mwt9Ns7gGG3e6RZbyZTwxUnIQHoOrHnpjI2OcrdTuayb/UtTjvmttK0lbry4hJJLcTmCM5JwiEI25uDnoBxzzWtXKeJ/FFtBqA0GHVLTTrmWPfcXdzMiC3jP90MRuc9h0HU9gW3ZDm7Lc6DStSi1fSre/t1dEmXcEcYZT0IPuCCKt1R0WOwh0W1i0eWOayjjCQyRyB1YDjO4dfrV6hbFK9tQooopjCiiigAooooAKKKKACiiigAooooAKKKKAILP/UN/11k/9Dap6gs/9Q3/AF1k/wDQ2qegAorO12+k07SZJ4dqvuVN7DIj3MBuP0zmq1hfTReIp9JnuzeAW6zpI6qHXnBU7QAexHHegDaooooAKguP9fa/9dT/AOgNU9QXH+vtf+up/wDQGoAnooqnqOoGwjjMdndXssjbUhtkBY+pJYhVHuxHp1IFAFyisFvFtotjFN9luvtEl0bMWZMayecMkrlnCdBn73PbJ4p8/ieKCG03adffa7uV4o7JxHHKWXluXcIR7hjntnmgDborGfxIgW3SDTdQnvJ0Mn2JYlSWNQcEtvZVAzwPm57ZHNMbxZZmCwe2t7u5l1DzBDBFGN4ZPvK2SApBGMk4z3oA3KKwvD2s3msX2qG4spra2t7jyYDIY+dowwO1mJO7PtjHfNSX/iSPT5pPO06/a0hdUlvVjQRISQOjMHYDIyVUj8jgA2aK5z/hImt9W1Tz/NnijuIrO0tYUUvJL5e9sHjsw+8QAFzkVM/i2zhsZZ7q1vIJYbmO2ltWjVpVdyNvCsQwIYH5SfzGKAN2iuesNev7/wAWS2DaXdWttBaq8plMJKyMTtyVduMKcAevPauhoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACisn7bcf8Jn9h8z/Rv7P87ZtH3/MxnPXpTtR1xbG9Szt7G71C6aMymG1CZRAcbiXZV5PAGcn0oA1KKx7jxA8USSW2i6pdhoRM+yFIzGD2PmsmW4PyjJHfqM1W8Z2rMi2On398Xs1vv3CIMRNnk72Xnjp154zzgA6KisG38W2lxJH/AKJeRwz273NtPIihbhFAJ2jduBwR94LmjTvFdvqJtCbG+tIb5C9rPcIgWbA3YGGJBxkjcBnBxmgDeorN03U4rjw1BqSvPLE1v526ZVEjDGeQuFz9OKqaf4str+W0DWV7aw3sJltri4VAkoChiOGLA45+YDocUAbtFYdp4qtrqe2Bs72C3vM/ZLqVFEdxgZ4wxZcgEjcq5AqPTvF9tqLWDLYX0FvqBK21zMiBHcAnbgOWB+VuSMHHB6UAdBRWfqmrx6WbeP7PNdXF1IY4beDbucgFjy7KowATyRVeXxFHHbWp/s++a7umZY7Hy1WbK/ezuYIAOu7dg8YJyKANiisA+L7Ty7YJZXslzcTyW4tVjUSJKi7ijZYKOO+dvvjmnr4qtWs1kFpd/amuWtRY7V84ygZK/e2fd+bduxjvQBuUVR0rVotVjm2wzW01vIYp7ecAPG2AcHaSDkEEEEjBqp/wkcbX8kFvp1/cwRTCCW7hiVo0foRjdvIBIyVUgevBwAbNFYR8V2onH+iXhsvtH2b7fsXyRJu24+9vxu+Xdt2571FN4ztIJbjdp+oNb2t19kmuUiUokmQAMbtzAlgMhT15xQB0VFc/N4wtbW1u5L6wvraW0kijkt2RHkPmEBCNjMCCT2OeOlJP4nhFvKl3b6hplxDJDmJliMhWSQKrDDMhUng85HPQ4oA6GiuesdbuhDqDS211qEkepS28MVtGu4KMEZJKqAOeWI9OTgVWu/GE+60Sy0q7Ex1EWd1BKIg8fy7sA+ZtORgggkYz0OKAOqoqhpV6l79s8uSd/IunhbzlUbSMcLt/h54zz61Vg8SR3V55dvp1/La+ebf7ckamLeODxu34BBG7btz3xzQBs0VhweK7We4gxZ3iWdzL5MF+6L5Mr9AB828AkEAlQD68jMA8Z2rWP20adqBtmuBbRybI/wB7IXKbQN+fvDqQB70AdHRWLN4k8pmRNI1GeWKMSXMcQiJtgeQGO/DHAJwhY/mM5V74wukvNQ/s6we6tINLW9gmXy9rltxDHLg7eOmAeG9qAOvorEh166OnWUn9i6jc3E8AlkjhEQ2fVmkCc9QAxOOwqBfGVrOLMWOn395LeWzXKRRIisqq21g291AIPHX6ZoA6KisGx8W2l9NZBbO8ht75W+z3MyKqOyruK43bgQA3JUA4OCeMyW3ie3uJ7YNZXkNrdtstbyVUEUx6gABiy5AONyrn8RkA2qK5+z8YW16bR10+/jtbuUwRXUiIEMgLDbjfuGSpAO3HvUGleK5p9Pmmv9OuVnN9La20EYjLTFWYBRhyAQFOSxA4ODigDp6Ko6Zq0epeenkTWtxbuEmt5wu+MkZH3SVII5BBI/EGq3iO+uLCxtZLSTy2kvreJjtByrSKrDn1BNAGvRWRrN9cWmp6NFBJsjubto5htB3L5TtjnpyB0pNO8RJqcyfZ9Pvhay7/ACbwohik2nB+6xZc4ONyjNAGxRWJH4lU31rb3OlajaR3khjt7idECuwUsAVDl1yFP3lHvio7bxdb3VgLyLT77ypJPKt8ombmTJBRBvyMFTy21e+cc0Ab9FZ+m6vHqMk8LW89ndW5Hm21wF3qG+62VZlIODyCehHUVXPiKNtSltbfT765jgmEE11CiNHE5AOCN2843DJCkDPXg4ANiisO48V2tvPN/od5JZ28vkz3yIvlRPnBBywcgEjJVSB68HFe28RNbnUPtnm3Ug1JrW0ggRd7/IrBR0H945YgY6mgDpKKoaXq0eqLOogntZ7eTy5re4ADxnGR90lSCCCCCRVfRL64u77WY7iTettfeVENoG1fLRscdeWPWgDXorGvfEsNnNcBbG8uYLQgXVzCilIOATkFgzYBBOwNj68Vi6h4w1GCLxA9tpskiWAj+zyAxlWDKDuP7zJznI9sd+KAOzorFm8R+Sxjj0rULmWKJZLlIVjJtwRkBsuAxxk4QsfzGRPFFpcaklpZQXF0Gt47lp4ggjSJ84clmB/h6AE+3WgDaorFtPE0F1cWytZXlvb3hxa3UyoI5zjIAAYsuQCRuVc4raoAKK5+18YW101uy2F9Ha3FwbZLuREEYkDFdpG/dyVxnbjkc1Z/4SS0/sv7f5c/lfa/smNo3b/N8vPXpu/Tt2oA16K52bxnaQS3G7T9Qa3tbr7JNcpEpRJMgAY3bmBLAZCnrzip08U24ju/tdneWlxatGjW0io0jmT7m3YzKcnjrx3xQBt0VgTeLrWztrh9Qsb20mtzHvtpFRpCrsFVl2MVIzxwcjHTpm1Yar9r1iS2lhvLWZbZJWtpxEVQFmAOULfMdvqRjHfNAGrRWTfa+lpdy29vp97fvboHuDaqmIQeRncy5OAThdx9uRnRtbmG9tIrm1kEkMyB43HRlIyDQBLRRXP2XjC2vTaOthfRWt3MYIrqVECGQEjaQHLDlTztx70AdBRWI/iVYbyGO40rUYLee4+zx3ciIELEkD5d/mAEjAJUdu1bdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAUb/AE+5vJEa31e8sAowUt0hIb3PmRsfyxRYafc2cjtcaveX4YYCXCQgL7jy41P55q9RSsKyvcKKKKYwooooAyG0W/ZyR4m1RQTkKIrXA9uYa0raJ4LZIpbiS5dRgyyhQz+52gD8gKlopWEkkFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQWf+ob/rrJ/6G1T1BZ/6hv8ArrJ/6G1T0ARXKs9rIiRRzFlx5crYVvYnB4/A1maTo/2O+mvJYLW2ZkEUcFqPkjXOSc4GST7DoK2KKACiiigAqC4/19r/ANdT/wCgNU9QXH+vtf8Arqf/AEBqAJ65/wARaNd6ne2skdtZahaRo6yWV9KyRMxI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MP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FAEG+7/wCeMP8A3+P/AMTRvu/+eMP/AH+P/wATU9FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQWf8AqG/66yf+htU9QWf+ob/rrJ/6G1T0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFBIUEk4A5JqL7QnpJ/36b/AAoAloqL7Qn92T/v03+FH2hP7sn/AH6b/CgCWiovtCf3ZP8Av03+FH2hP7sn/fpv8KAJaKi+0J/dk/79N/hR9oT+7J/36b/CgCWiovtCf3ZP+/Tf4UfaE/uyf9+m/wAKAJaKi+0J/dk/79N/hR9oT+7J/wB+m/woAloqL7Qn92T/AL9N/hR9oT+7J/36b/CgCWiovtCf3ZP+/Tf4UfaE/uyf9+m/woAloqL7Qn92T/v03+FH2hP7sn/fpv8ACgCWiovtCf3ZP+/Tf4UfaE/uyf8Afpv8KAJaKi+0J/dk/wC/Tf4UfaE/uyf9+m/woAloqL7Qn92T/v03+FH2hP7sn/fpv8KAJaKi+0J/dk/79N/hR9oT+7J/36b/AAoAloqL7Qn92T/v03+FH2hP7sn/AH6b/CgCWiovtCf3ZP8Av03+FH2hP7sn/fpv8KAJaKi+0J/dk/79N/hR9oT+7J/36b/CgCWiovtCf3ZP+/Tf4UfaE/uyf9+m/wAKAJaKi+0J/dk/79N/hR9oT+7J/wB+m/woAloqL7Qn92T/AL9N/hR9oT+7J/36b/CgCWiovtCf3ZP+/Tf4UfaE/uyf9+m/woAloqL7Qn92T/v03+FH2hP7sn/fpv8ACgCWiovtCf3ZP+/Tf4UfaE/uyf8Afpv8KAJaKi+0J/dk/wC/Tf4UfaE/uyf9+m/woAloqL7Qn92T/v03+FH2hP7sn/fpv8KAJaKi+0J/dk/79N/hR9oT+7J/36b/AAoAloqL7TH33gepjYD88VIzBFLMcAUALRUX2hP7sn/fpv8ACj7Qn92T/v03+FAEtFRfaE/uyf8Afpv8KPtCf3ZP+/Tf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|  |  |
| --- | --- |
| Nome test case: | TC\_1.2\_1 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il login non va a buon fine poiché l’username non è corretto |
| Output del sistema: | Il login non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

|  |  |
| --- | --- |
| Nome test case: | T.C\_1.2\_2 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il login non va a buon fine poiché l’username non è corretto |
| Output del sistema: | Il login non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM5OAAAkpIAAgAAAAM5OAAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUzz4v+eqf99Cjz4v+eqf99CnZiuh9FM8+L/nqn/fQo8+L/nqn/fQoswuh9FM8+L/AJ6p/wB9Cjz4v+eqf99CizC6H0Uzz4v+eqf99Cjz4v8Anqn/AH0KLMLofRTPPi/56p/30KPPi/56p/30KLMLofRTPPi/56p/30KPPi/56p/30KLMLofRTPPi/wCeqf8AfQo8+L/nqn/fQoswuh9FM8+L/nqn/fQo8+L/AJ6p/wB9CizC6H0Uzz4v+eqf99Cjz4v+eqf99CizC6H0Uzz4v+eqf99Cjz4v+eqf99CizC6H0Uzz4v8Anqn/AH0KPPi/56p/30KLMLofRTPPi/56p/30KPPi/wCeqf8AfQoswuh9FM8+L/nqn/fQo8+L/nqn/fQoswuh9FM8+L/nqn/fQo8+L/nqn/fQoswuiOz/ANQ3/XWT/wBDap6r2RBt2I5Blkwf+BmrFIYUUUUAFFFFABUFx/r7X/rqf/QGqeoLj/X2v/XU/wDoDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBiUUVFcW6XVu0MpkVWGCYpWjb8GUgj8DXYcRLRXLaRpkcniDVo5LrUXSzniEKtqNwQoMasQRv559c1PYwHxC15dXl1dJClxJBbw21y8AQIdpJKEFiSCecgcY75hSbJ5mdFRVXToLm2skivbr7XKpI80oFLLnjOOM4xk8Z9Kkuzci0k+wLE1xj92JmITPvgE1fQroTUVheEprybTLr+0bk3M8d7PGZMYBw+MAZOB7VPqunpPJJd6hqNxb2UMJ/dwTvAEPJLs6sCeMYB4HPrU811cV7q5rUVmeHJ7m68O2c98zNNJHnc67WZc/KSOxIwTU+o2Ul/FHEl3LbR+YGl8klXkUfwhgQV5xyOeMd6d7q6C+ly5RWF4elY32qW8FxNc2NvMqQvNIZCH25dQ7ElgDjqTgkjtW7QndXBO6CiiiqGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGhpn/Hgv8Avv8A+hmrdVNM/wCPBf8Aff8A9DNW643udi2CiiikMKKKKACoLj/X2v8A11P/AKA1T1Bcf6+1/wCup/8AQGoAnooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDEop/kS/88n/AO+TR5Ev/PJ/++TXZdHHZmVp+nS2mrapdSMhS8lR4wpOQFQKc8eoqstjqml3Nz/ZKWlzbXMhmEVzM0Rhc/ewQjbgTzjjBz1zxveRL/zyf/vk0eRL/wA8n/75NTZC5TDgvLTQLZYdd1u3+1TM0rNczrHnJ6IrHhR0A9qu2WsaZqUjJp2o2l26DLLBOrlR6nBq/wCRL/zyf/vk0eRL/wA8n/75NC06hytGPpOn3OmWV4p8qWWW6mnjXeQpDMSoJxx78H8ap6zp2rahqcBFvZXOnQqH+zS3Tx75c9XxG25R2Hrye1dJ5Ev/ADyf/vk0eRL/AM8n/wC+TRZWtcXJpYyX1yysVSPXL7T7C6Zdxha8XgZ4ILBSR+FUtTvJNesTb+FtSsLg7wLlo7zDLGeysittJ6Zx645ro/Il/wCeT/8AfJo8iX/nk/8A3yaHrpcfK2Zmjw3NraC2msLSyhhULClrcNKMe+UXH65rQp/kS/8APJ/++TR5Ev8Azyf/AL5NNWSGk0Mop/kS/wDPJ/8Avk0eRL/zyf8A75NO6CzGUU/yJf8Ank//AHyaPIl/55P/AN8mi6CzGUU/yJf+eT/98mjyJf8Ank//AHyaLoLMZRT/ACJf+eT/APfJo8iX/nk//fJougsxlFP8iX/nk/8A3yaPIl/55P8A98mi6CzGUU/yJf8Ank//AHyaPIl/55P/AN8mi6CzGUU/yJf+eT/98mjyJf8Ank//AHyaLoLMZRT/ACJf+eT/APfJo8iX/nk//fJougsy7pn/AB4L/vv/AOhmrdVdNBFioIwQ75H/AAM1arke51rYKKKKQwooooAKguP9fa/9dT/6A1T1Bcf6+1/66n/0BqAJ6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCCz/1Df9dZP/Q2qeoLP/UN/wBdZP8A0NqnoAKKKKACiiigAqC4/wBfa/8AXU/+gNU9QXH+vtf+up/9AagCeiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACorqF7i2eKK5ltXYcTRBSy/TcCPzBqWigDlNIi1W51/VbafxFqDxafPEqL5VsPMBRWIYiL1OOMcVYtZNR8RTXk1tqk2m2dvcPbwC2jiZ5Ch2szmRWGNwIAAHA5Jzxa0iwubXxBrlzPHthu54nhbcDvAiVTwOnIPWqtrHqPh2e8gttKm1Kznne4ga2kiVoy5yyOJGXjcSQRng8gY5gxSaWt+psaZ9v/s9Bq/kG6UkM0GdrAE4bB6EjBI5we9SXs09vZSy2lq13Mq5SBXVC59MsQB9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F6fDr/oYv/JG4/8AjdJ/wvT4c/8AQxf+SNx/8boooAP+F6fDn/oYv/JG4/8AjdL/AML0+HP/AEMX/kjcf/G6KKAE/wCF6fDn/oYv/JG4/wDjdH/C9Phz/wBDF/5I3H/xuiigBf8Ahenw6/6GL/yRuP8A43Sf8L0+HP8A0MX/AJI3H/xuiigA/wCF6fDn/oYv/JG4/wDjdH/C9Phz/wBDF/5I3H/xuiigBf8Ahenw6/6GL/yRuP8A43Sf8L0+HP8A0MX/AJI3H/xuiigBf+F6fDn/AKGL/wAkbj/43R/wvT4c/wDQxf8Akjcf/G6KKAD/AIXp8Of+hi/8kbj/AON0f8L0+HI/5mL/AMkbj/43RRQBz/i34u+CNX0sx2PiyVAhBNtFZTr5zbl+8xj+6ADxxn9KseIvjb4KvrE2GneIWjWdHE1wtpOCi4+6vyZ3MeM9AMnriiigCbSvjT4Et9G0+2k8SLCYrVY5k+wXDMGCgcMEwMHPY5rJb4o/DfTdS0yTRdW2yxs7Xl81nMJJ12H5ZD5eXLMQeRgYzxxRRQBS0b4seCIrjT7vUbkR3vmF7i/jSY3BYg5Eg8rBi7AByQAuAMcdHqPxh+HGo2uzUfEP2uKOQyi2i0+dVmAB2o4ZCG/EgEgdqKKAMIfFrwRJ4Xntl1TyImvRKmlm1mH+jhgTDkIV+bBO3O35tucVpeG/jJ8PrE3rDVf7Ns5pQ1vY/Y5v3Py4Y4RCq7jzhSR36k0UUAbn/C9Phz/0MX/kjcf/ABuvHPEHjHQp9fvbyK+3QXdxLPA/kuN6GRgDjbkdDweaKKAP/9k=)

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| --- | --- |
| Nome test case: | T.C\_1.2\_3 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il login non va a buon fine poiché la password non è corretta |
| Output del sistema: | Il login non va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMzNQAAkpIAAgAAAAMzNQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBZ/6hv8ArrJ/6G1T1BZ/6hv+usn/AKG1T0AR3FwltCZZBIyjtHE0jfkoJqvaapa308kMBmEsahnSWB4yAeh+YD0NTXdzHZ2ctzMcJEhdvwqDS7ZobZppx/pNy3mzexI4X6AYH4UAXaKKKACoLj/X2v8A11P/AKA1T1Bcf6+1/wCup/8AQGoAnoorB1iR7zxFYaO1xNb20sEtxKYJWieTYVAUOpDAZbJwQeB2zQBrXN9b2ktvFcSbHuZPKiG0nc20tjjpwp61LBMtxCssYcKwyBJGyN+KsAR+NcBqVwbPYbbU21GPT7C6uLe4D723SMI4l35O4j5huJycVfEJv/7Ui1LWrqxTSkitoplu2i2OY1YzOQw3ksw4ckce5oA6xL63k1CWySTNxCiySJtPyq2dpz052n8qnrzv7RqM3ia7jkkeHT7q/isrjUIH2O5SIYRcHKAvkFgcjcAPUehRoI41RdxCgAFmLH8SeT9TQA6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAormryE6t4turC8vbu2t7ayjlhS2ung3FmYM5KEFsbVGDkDPTmsnVZLmK4m1BL+fVdOtYYmMthqoimt1Cli7RDEUu7APzHkHhSKAO7orhtSubq31O41eaW6u7CKWM77DUSklmu1TsktmwjZJ5zlsOMDpWhqFp5moTP/YniSbc2fMttY8qNvdU+0rtHttH0oA6K9vbfTrN7q8k8uGPG5tpOMnA4HPU1PWB4y48F3fDDiPhjkj516msfUpnnh8S39xqt1a3GlSEWyRXDIkQEashMYIV9zE/eBz0FAHb1BDe2895cWsUm6a22+au0jbuGRz0PHpXC6pcT3eh+I9SvdTvNPvbBNsCQ3TxLCPKDKdgIDFmY8kH0GMVPHa213rGvTXWqXVrLDaW8uYbtofL/dZ8xsEbuf72Rx0oA7qoWu7dJ2heeNZFj81lLDKp03H0HvXK6LrF1PeTy6pO0LHRbe5aNmKqjHzN7Be3bP4VjaVaDUdtzdT3ks8/htHLfa5QXJ3Anhue34nPU0AejQzR3ECTQOHjkUMjqeGB6Gn1wuiwJdDRdJmvbyGz/shblEivZEaaQkBjvDbiFBHyg4G7pwMM0uW51q/0i2udSvHtTBeAvDcNEblY5lWNyyEHOOcgjP0JyAd7RWJ4Smmm0HbcTSTtDczwLJKxZiqSsq5J5JwByeTW3QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFRXS3D2zrZSxRTkfI8sRkUfVQyk/mKAJaK5jS73xFe61qFnNfaWI9PmjRiunyAyhkDHH7/AOU847+vtVlNQ1bV7m7/ALFeztLW1laATXUDzGd1+9hVdNqg5GcnJB4GOVchTv0N6iqmmXF3daekmo2n2O5yVeIOHHBIyD6HqM4PPIqS9u1sbKW5aKaYRrny4IzI7ewUdTTKvpcnorG8Mazc65ps9ze2otJI7qWHyd2SgRsAEgkE+uOKh8XeIp/D2kyT2VhNeT7CwIQ+VEBjLO3A7/dBye3chXVri51y83Q36KRDuRSe4zXNXWra7pyRX+oxWUdpJdpAbJVJmRXfYreZv2seQSoXocZ4zQ3YHKx01FFc/wCLfEc/h/TTJZWE13ORndsIhiXcAWduB34UHJ+nNDdlccpKKuzoKKAcqDRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/wCusn/obVPUFn/qG/66yf8AobVPQA2SJJoykyLIh6qwyD+FOoooAKKKKACoLj/X2v8A11P/AKA1T1Bcf6+1/wCup/8AQGoAnqrf6Xp+qxLFqljbXsaNuVLiFZAp9QGB5q1RQBXOn2TElrSAkqqnMS8hTlR06A8j0pk2k6bcahHfXGn2st5Fjy7h4VaRMdMMRkdat0UAQNYWjwmJ7WBozJ5pQxggvndux655z61PRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAVL/AEnTtVCDVNPtb0RklBcQrJtPtuBxTLnRNKvbqK5vNMs7i4hAEcsturOmDkYJGRg1eooApTaNpdxqCX9xptpLeR42XDwK0i46YYjIxV2iigCCWwtJ2lM1rBIZgqyF4wd4U5UH1wTx6VHc6Tp15eRXd3p9rPcw48qaWFWePByNrEZHPpVuigDmdZ8JPrOoSy3FxYvDKuzdLpyPcwpjDLHNuG0HnqrEbjz0xrzaFpNzKktzpdnPJGVKyS26swKjAOSM5GKv0UAVbvStP1CaGW/sLa6kgOYnmhVzGfVSRx0HSgaXp6yW8i2NsHtVKQMIVzCpGCFOPlGOwq1RQBnv4f0aWxSyk0mxe0Ry6wNbIY1Y9SFxgHk8+9W1tLdJInS3iV4U8uNggBRePlHoOBx7CpaKAI4YIbdClvEkSlixVFCgknJPHck5qSiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMLRLeaLxL4hllhkSOa4iMbspAcCJQSD354qpp9yfDEl9ZX1nePDJcyXNtPa2klwJFc7ip8sMVYEkc4BGMd8dRRSsRy22KOjz6hc2HnarbpayySMUhU5KR5+UMckbscnHHNXqo3+kW2pSI9xJeIUGALe+mgH4iN1B+posNIttNkd7eS8cuMEXF9NOPwEjsB9RRqNXWhm+GUlsNM1N7uCaMf2hcyhfKYsylyQVUDLZHTAOe1SeMYZbzwXqUVrDJNLJB8kaISzcjjHXNblFFtLC5fd5SHzli8mN1k3SDA2xswGBnkgYH44rkINTXWddS71m01SCC1mxY2R0y5xuzjzpGEe3PoM4Ucnnp2tFDVwlFsKw/GdvNdeEL+G2ikmlZV2xxqWY/OvQCpW8MWDuWM+qZY5ONXugPyEnFaVtbpaWyQRGRkQYBllaRj9WYkn8TRqxtOSaZIv3R9KWiimUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEFn/qG/66yf+htU9QWf+ob/AK6yf+htU9ABRRRQAUUUUAFQXH+vtf8Arqf/AEBqnqC4/wBfa/8AXU/+gNQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQWf8AqG/66yf+htU9QWf+ob/rrJ/6G1T0AFFFFABRRRQAVBcf6+1/66n/ANAap6guP9fa/wDXU/8AoDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAB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uP8AX2v/AF1P/oDUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBiUVt0Vt7XyMfZeZiUVt0Ue18g9l5nMXuj6ZqUivqOnWl26DCtPArlR6DIostH0zTZGfTtOtLR3GGaCBULD0OBXT0UvaK97C9itzEorbop+18h+y8zlrzRdK1GYTahplndSgbQ89ursB6ZIp9lpWnabv/s6wtbTzMb/ACIVTdjpnA5rpqKXtFe9hexW5iUVt0U/a+Q/ZeZiUVt0Ue18g9l5mJRW3RR7XyD2XmYlFbdFHtfIPZeZiUVt0Ue18g9l5mJRW3RR7XyD2XmYlFbdFHtfIPZeZiUVt0Ue18g9l5mJRW3RR7XyD2XmVNM/48F/33/9DNW6gs/9Q3/XWT/0NqnrE2CiiigAooooAKguP9fa/wDXU/8AoDVPUFx/r7X/AK6n/wBAagCeiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiorpbh7Z1spYopyPkeWIyKPqoZSfzFAEtFcxpd74ivda1CzmvtLEenzRoxXT5AZQyBjj9/8p5x39farKahq2r3N3/Yr2dpa2srQCa6geYzuv3sKrptUHIzk5IPAxyrkKd+hvUVU0y4u7rT0k1G0+x3OSrxBw44JGQfQ9RnB55FSXt2tjZS3LRTTCNc+XBGZHb2CjqaZV9Lk9FY3hjWbnXNNnub21FpJHdSw+TuyUCNgAkEgn1xxUmoNrkt95OlfY7a3SLcbm6jMvmOT9wKrqRgDJY+owOtK+lxcyaujVorP0HVDrOh2188QheUHcituAYEg4PcZHB9KtXd1BY2c11dyCKCFC8jt0UAZNMaaauTUVheFNdutfs7ye9tRaNDdvCkX8QQAEbuT82Dzit2kncItSV0FFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQWf+ob/rrJ/wChtU9QWf8AqG/66yf+htU9ABRRRQAUUUUAFQXH+vtf+up/9Aap6guP9fa/9dT/AOgNQBPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBhaJbzReJfEMssMiRzXERjdlIDgRKCQe/PFVNPuT4YkvrK+s7x4ZLmS5tp7W0kuBIrncVPlhirAkjnAIxjvjqKKViOW2xR0efULmw87VbdLWWSRikKnJSPPyhjkjdjk445q9VG/0i21KRHuJLxCgwBb300A/ERuoP1NFhpFtpsjvbyXjlxgi4vppx+AkdgPqKNRq60M3wykthpmpvdwTRj+0LmUL5TFmUuSCqgZbI6YBz2qr4l1W4lvY9Jii1G2s5Y991e29jPKxU/wDLKMohwx7k/dHTnp1VFFtLC5Xy8qZT0kWi6Vbpp0D29rGgSKKSF4iqjgDa4DDp3FVtf0q71aC3jtLyG3WKYSyJPbmVJschSA6nAOD17Cpb7RbXUJxLcS3yMF24t7+eFcf7qOBn3xT7DSrfTS5t5Lt9+M/abyafGPTzGbH4UeQWbVnsY/g+01O1k1k6o0ZEmoSOm22aLfwMuNzNlT2+h5PbpaKKErDjHlVgoooplBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBTtmuBG/lxRMvmyYLSEH757bTUu+7/AOeMP/f4/wDxNFn/AKhv+usn/obVPQBBvu/+eMP/AH+P/wATRvu/+eMP/f4//E1PRQBBvu/+eMP/AH+P/wATRvu/+eMP/f4//E1PRQBBvu/+eMP/AH+P/wATTJFu3eJvKhHlvu/1p5+Uj+771aooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PGH/v8f/iaN93/AM8Yf+/x/wDianooAg33f/PG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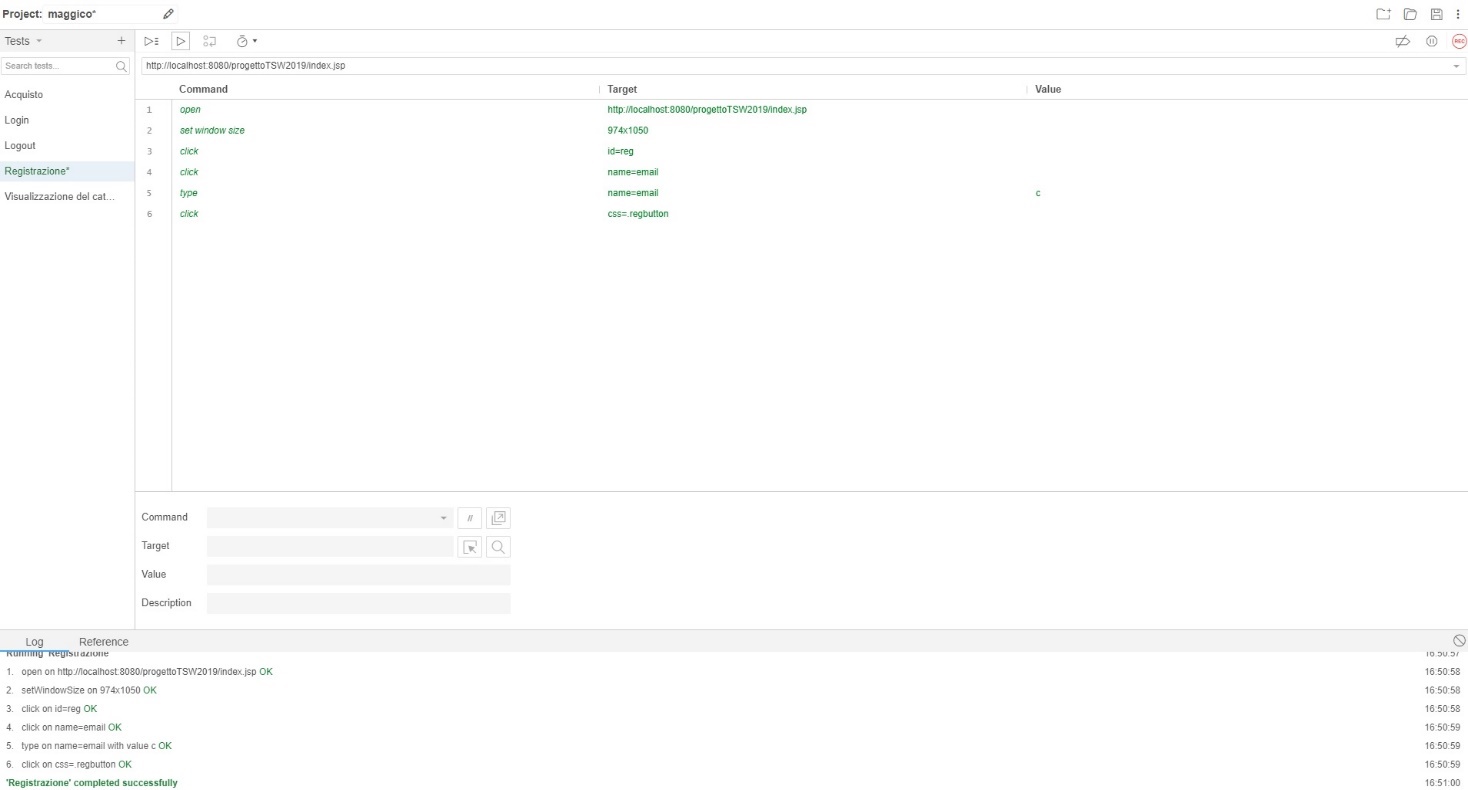
|  |  |
| --- | --- |
| Nome test case: | T.C\_1.2\_4 |
| Data e Ora: | 14/02/2020 |
| Test: | Giovanni Renzulli |
| Output atteso: | Il login va a buon fine poiché i dati inseriti rispettano tutte le condizioni |
| Output del sistema: | Il login va a buon fine |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

![Immagine che contiene screenshot

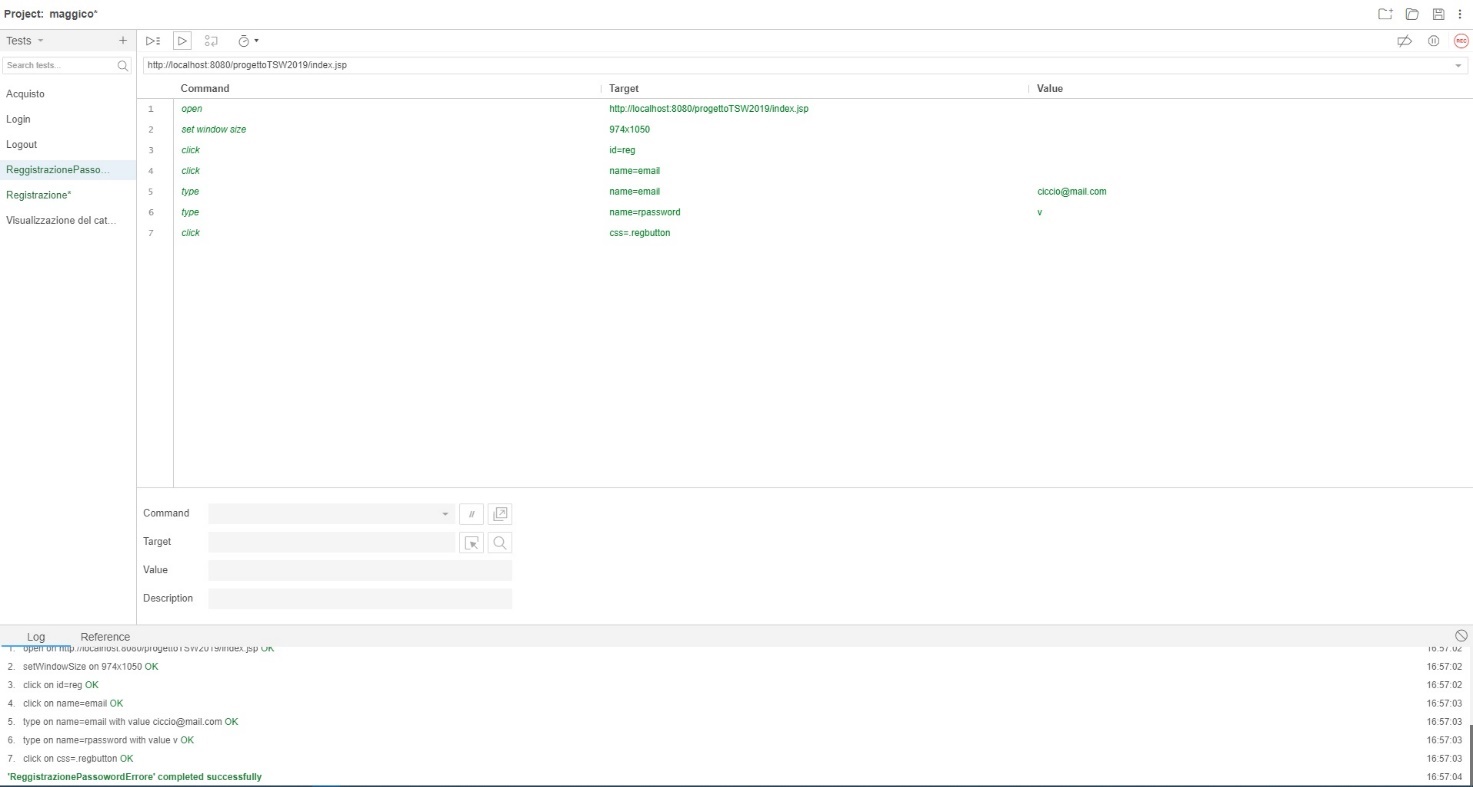
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automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4REARXhpZgAATU0AKgAAAAgABAE7AAIAAAASAAAISodpAAQAAAABAAAIXJydAAEAAAAkAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdpb3Zhbm5pIFJlbnp1bGxpAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM0NwAAkpIAAgAAAAM0NwAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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*TEST CASE EXCUTION*

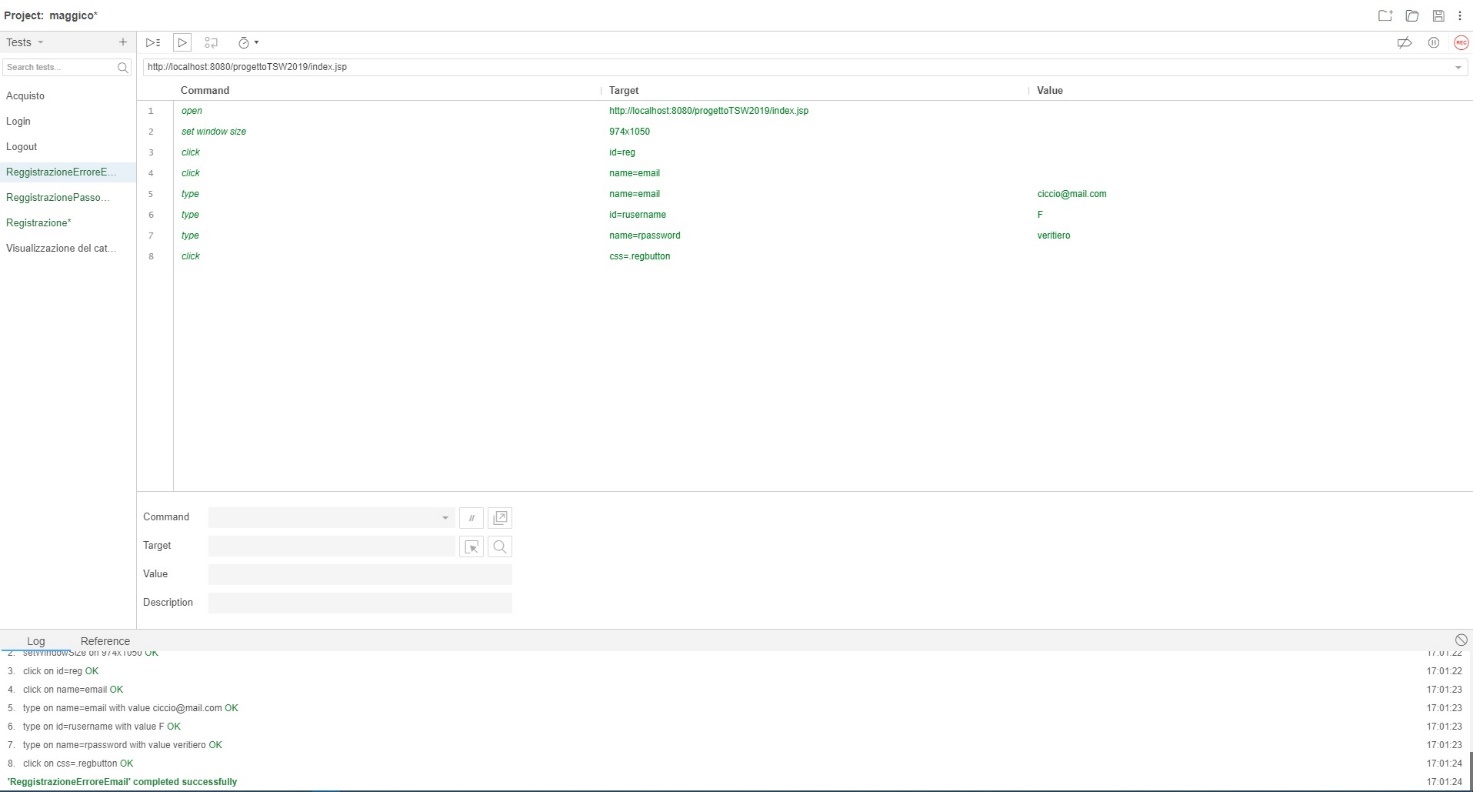
|  |  |
| --- | --- |
| Nome test casa: | TC\_1.3\_1 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione va a buon fine poiché vengono rispettati tutti i criteri |
| Output del sistema: | La registrazione va a buon fine poiché vengono rispettati tutti i criteri |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



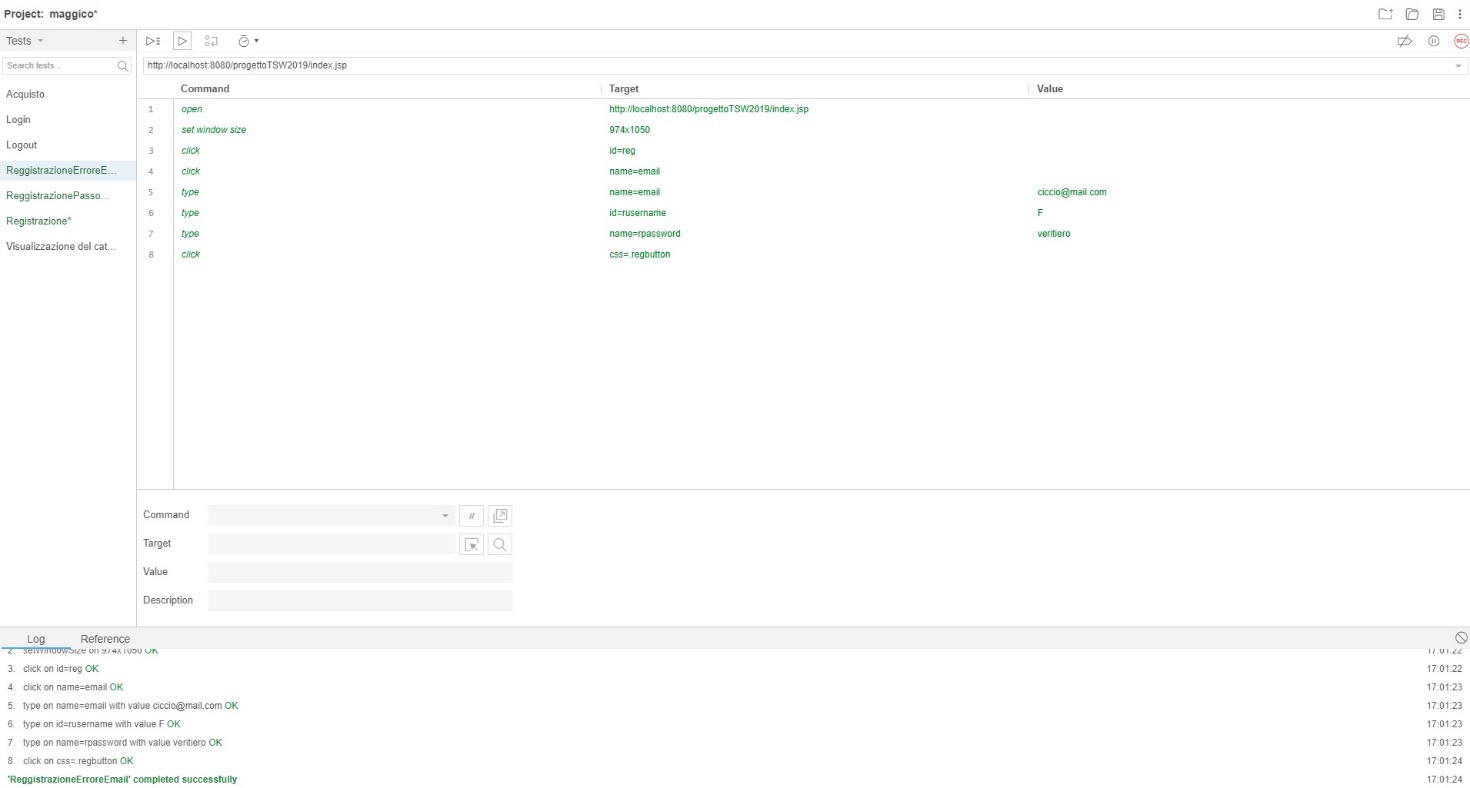
|  |  |
| --- | --- |
| Nome test casa: | TC\_1.3\_2 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | Il Logout va a buon fine poiché vengono rispettati tutti i criteri |
| Output del sistema: | Il Logout va a buon fine poiché vengono rispettati tutti i criteri |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



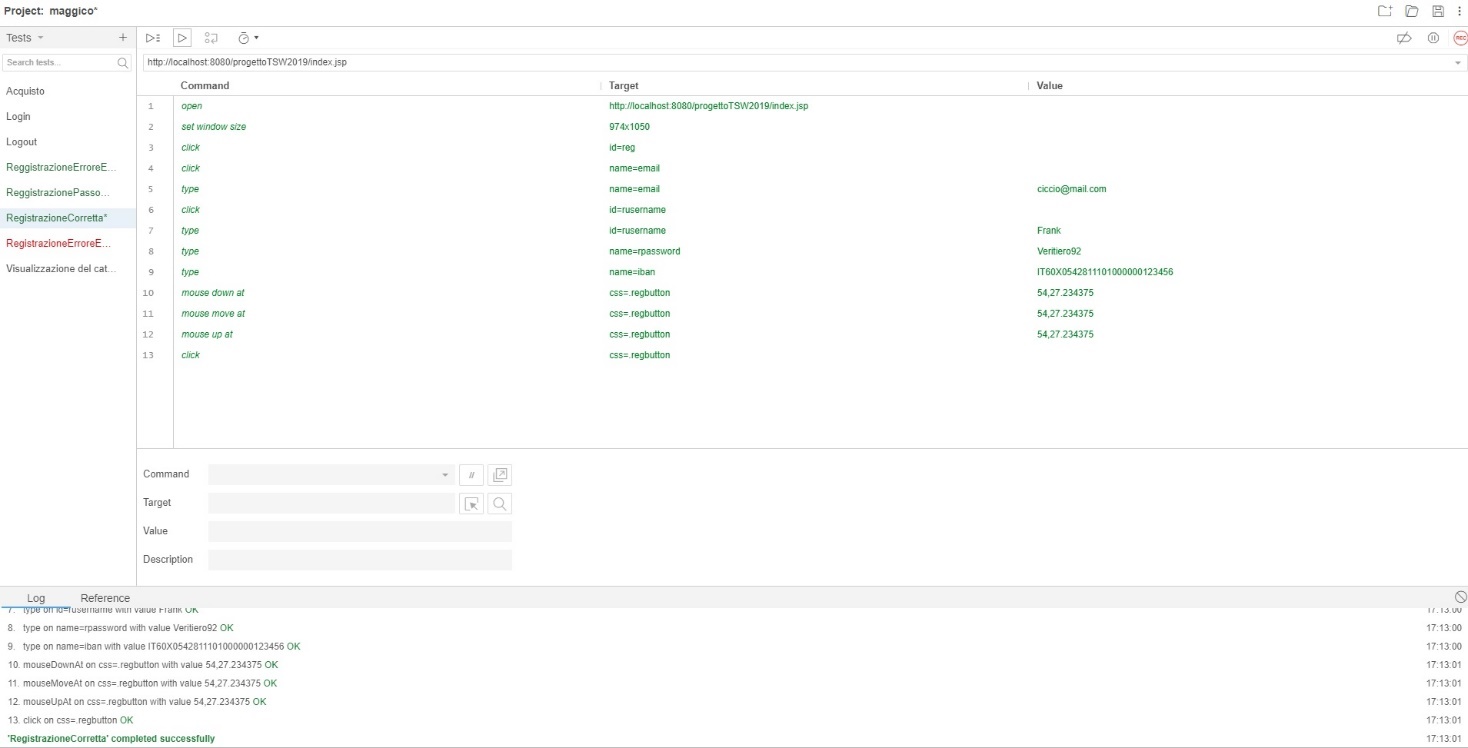
|  |  |
| --- | --- |
| Nome test casa: | T.C\_1.3\_3 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | Il Login va a buon fine poiché vengono rispettati i criteri della registrazione |
| Output del sistema: | Il Login va a buon fine poiché vengono rispettati della registrazione |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



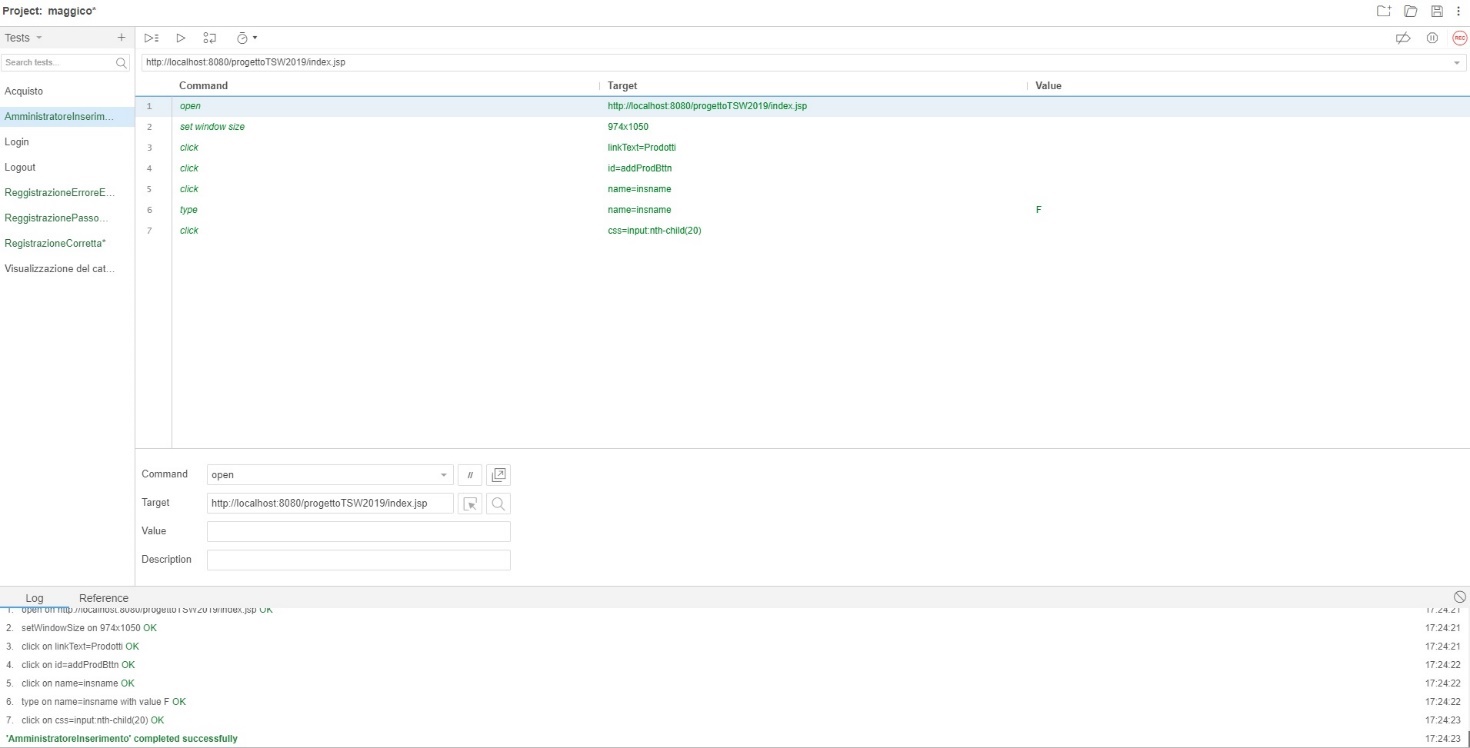
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| --- | --- |
| Nome test casa: | T.C\_1.3\_4 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | Il catalogo viene visualizzato correttamente |
| Output del sistema: | Il catalogo viene visualizzato correttamente |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



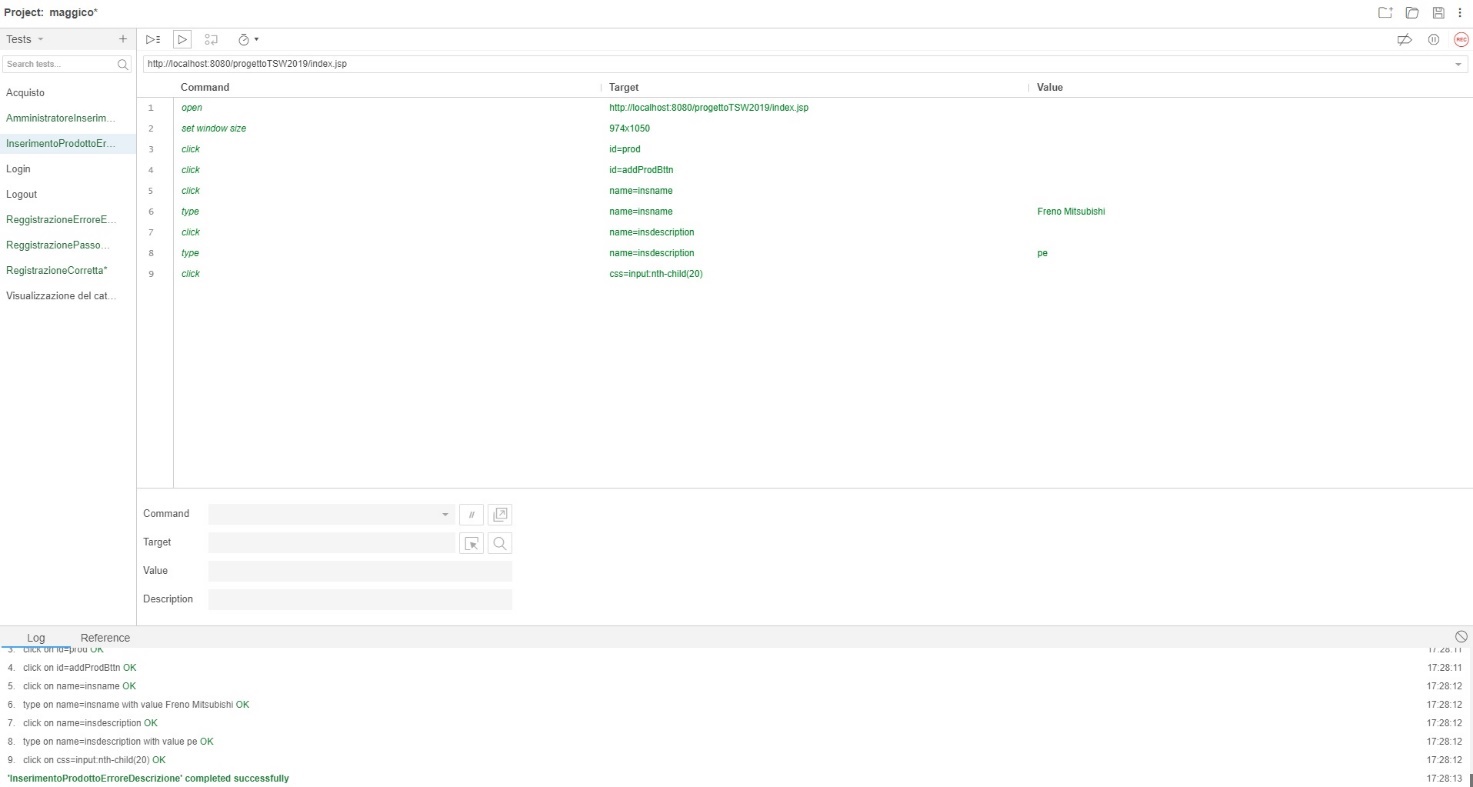
|  |  |
| --- | --- |
| Nome test casa: | T.C\_1.3\_4 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | L’acquisto di un prodotto viene eseguito a buon fine poiché si rispettano tutti i criteri |
| Output del sistema: | L’acquisto di un prodotto viene eseguito a buon fine poiché si rispettano tutti i criteri |
| Esito del test: | Positivo |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



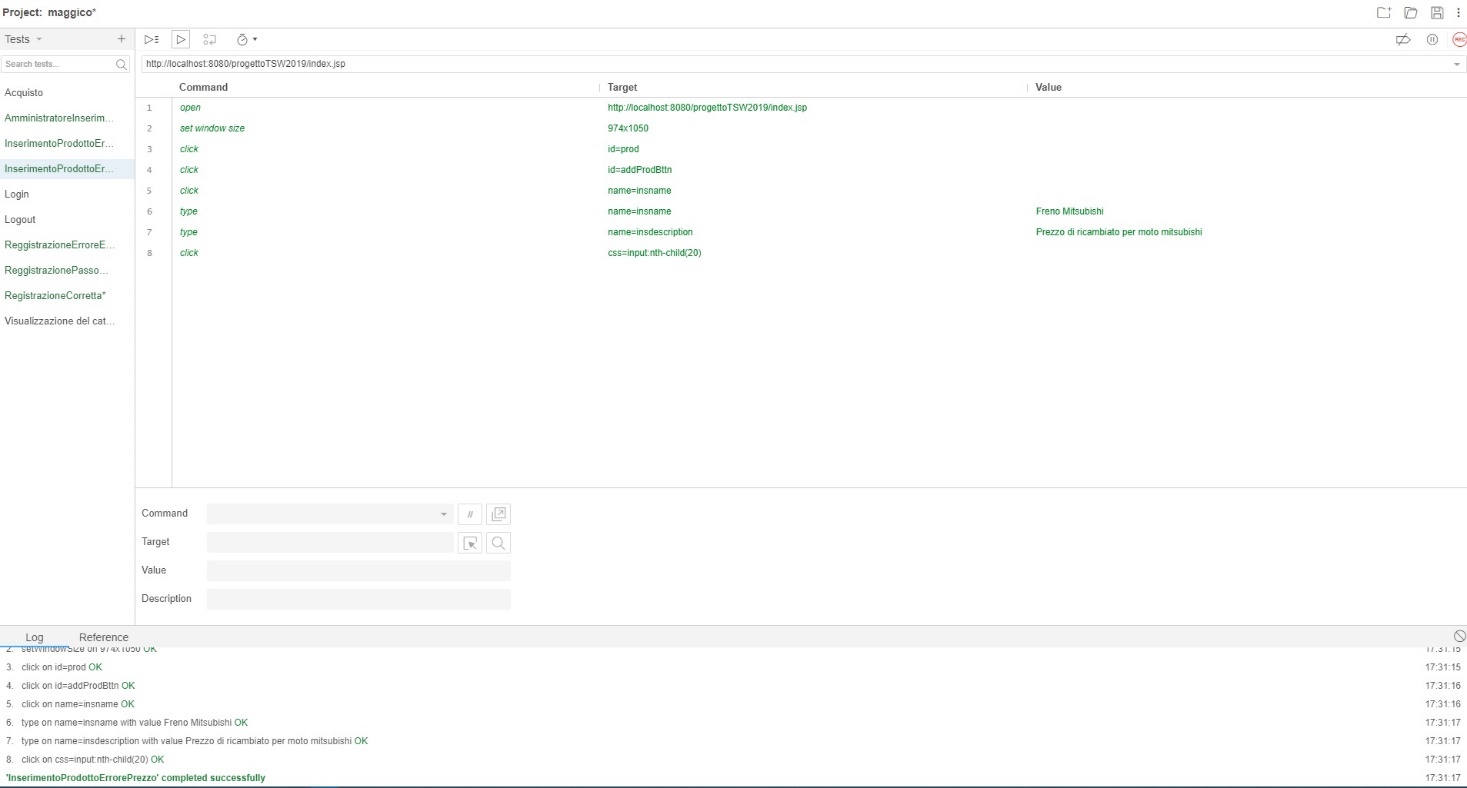
|  |  |
| --- | --- |
| Nome test casa: | T.C 1.4.1\_1 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



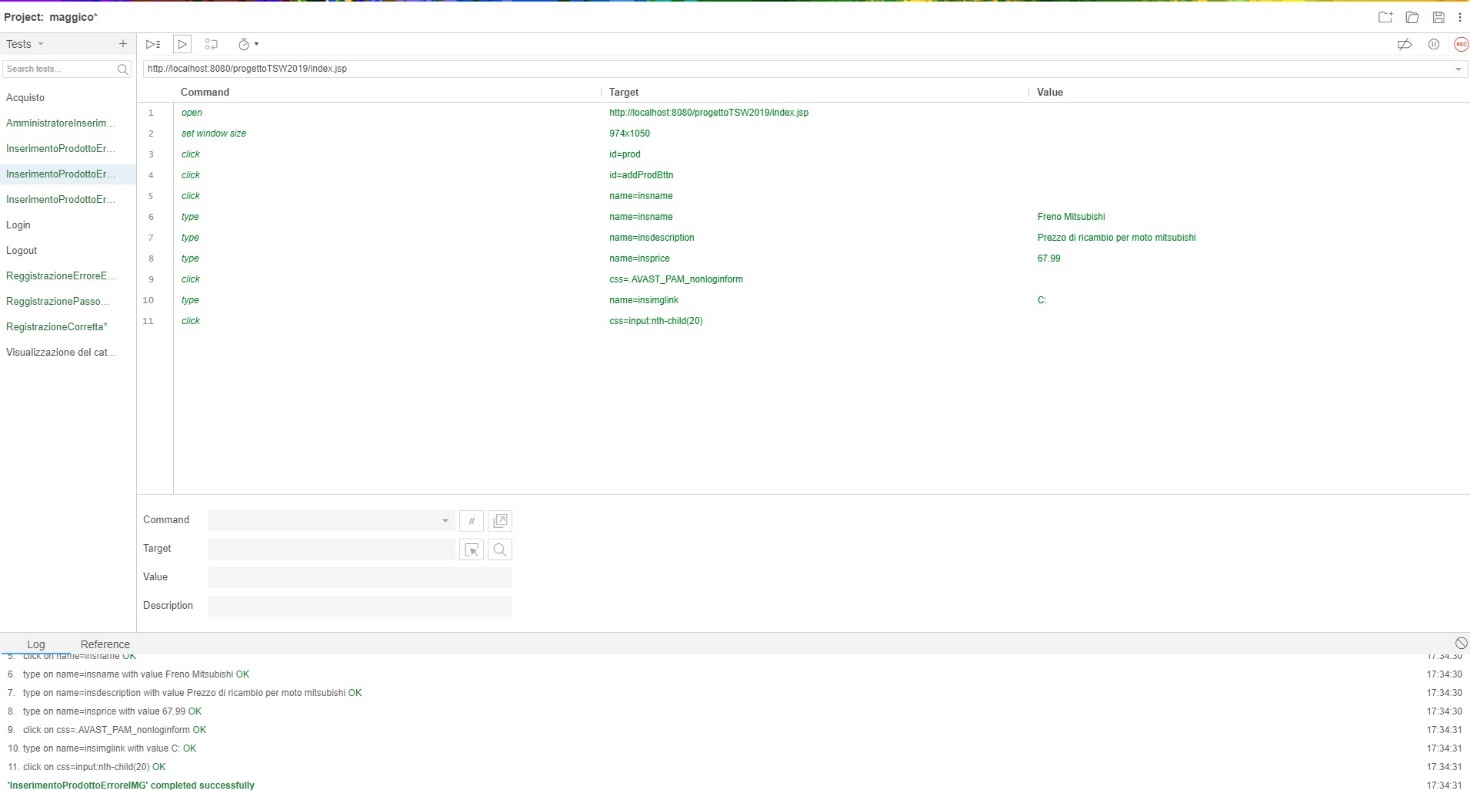
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| --- | --- |
| Nome test casa: | T.C 1.4.1\_2 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



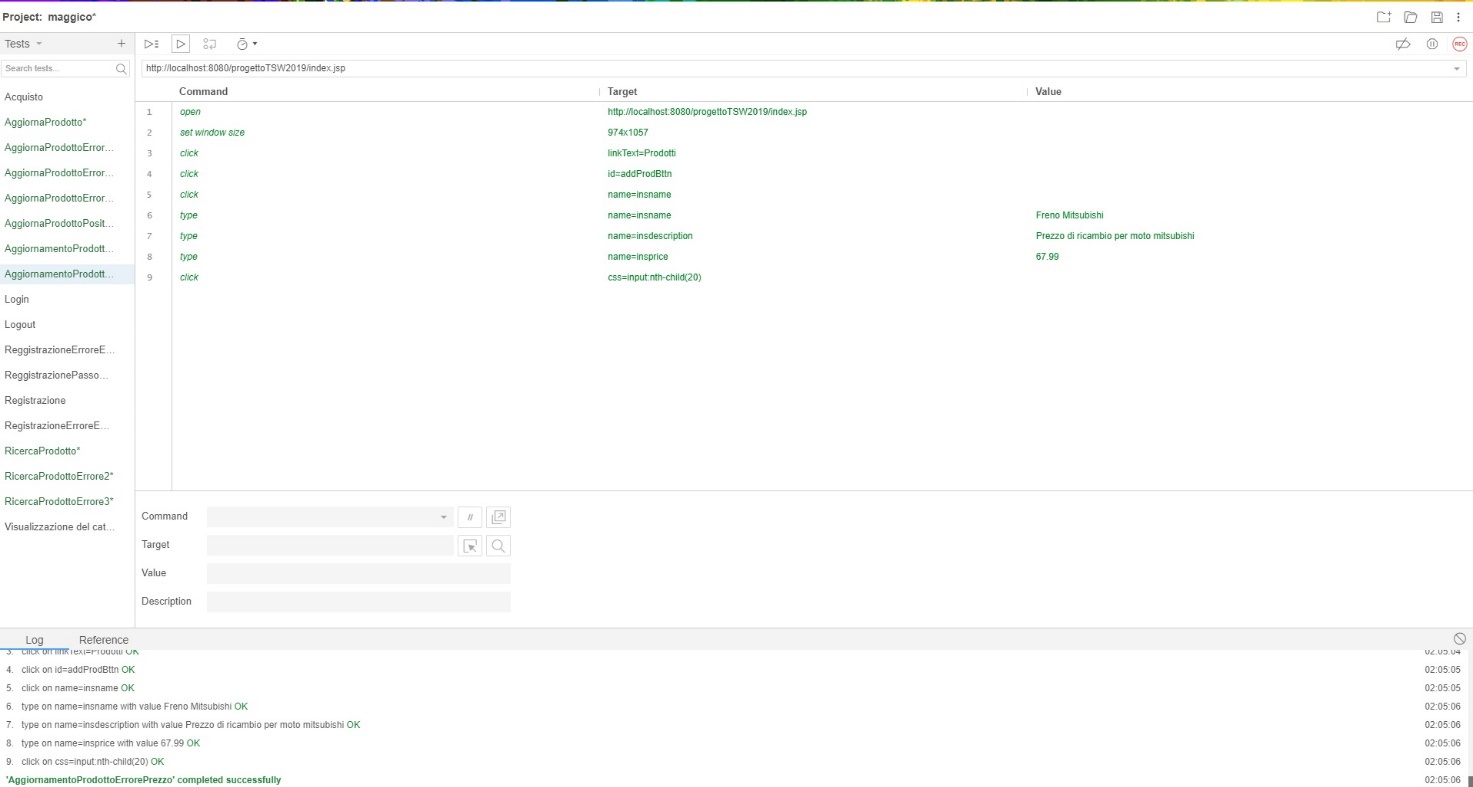
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| --- | --- |
| Nome test casa: | T.C 1.4.1\_3 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



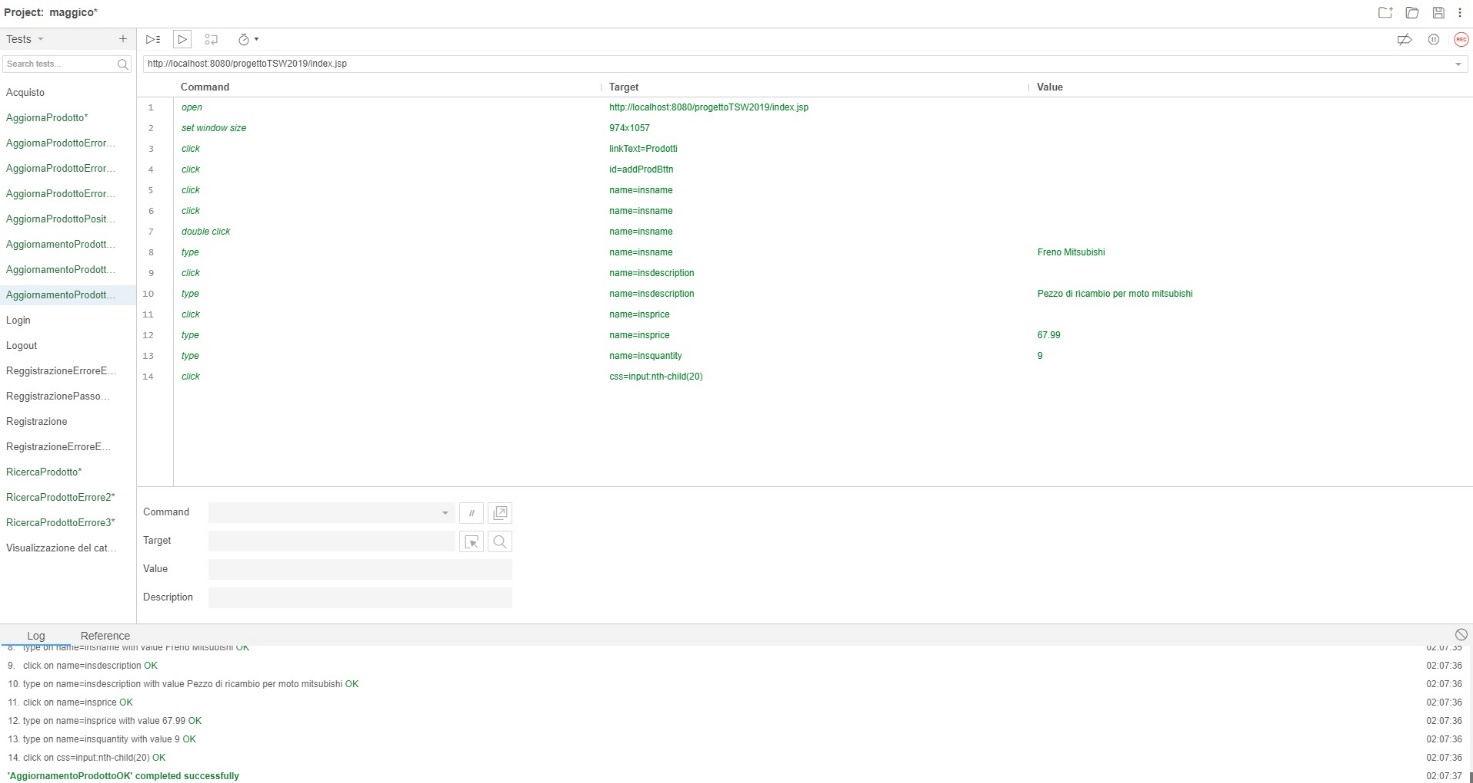
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| Nome test casa: | T.C 1.4.1\_4 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



|  |  |
| --- | --- |
| Nome test casa: | T.C 1.4.1\_5 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

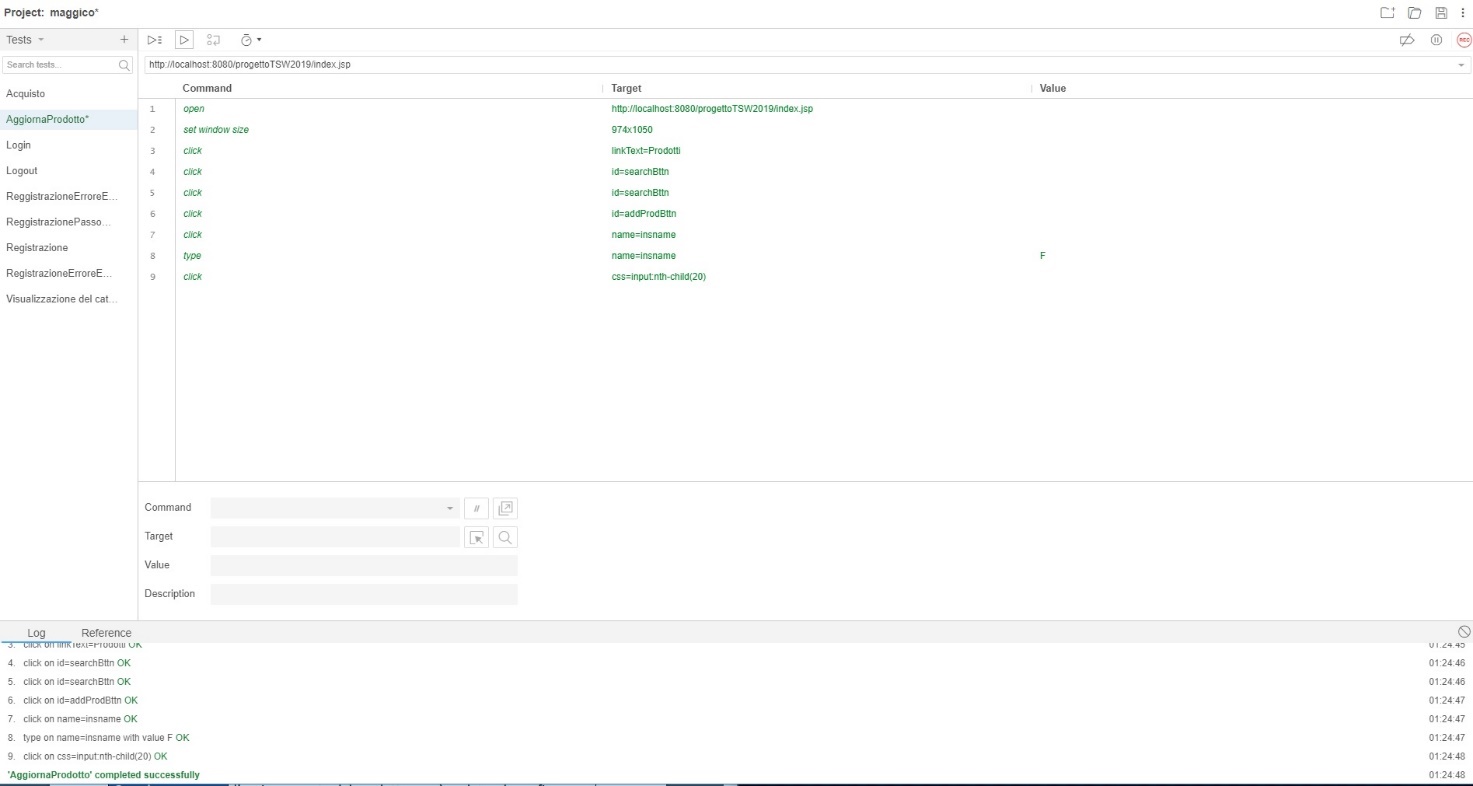


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| --- | --- |
| Nome test casa: | T.C 1.4.1\_6 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Positivo |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

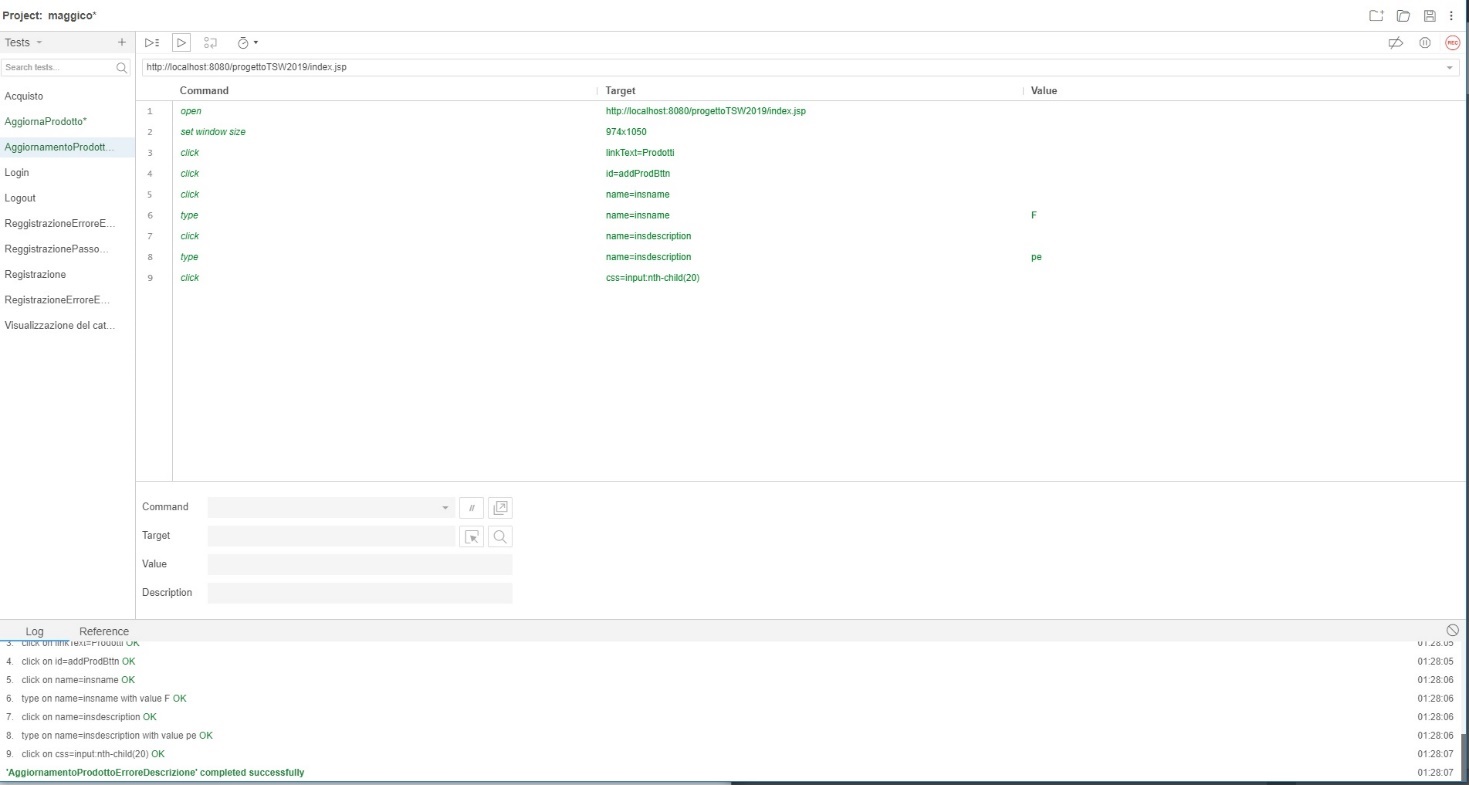


Aggiornamento Prodotto

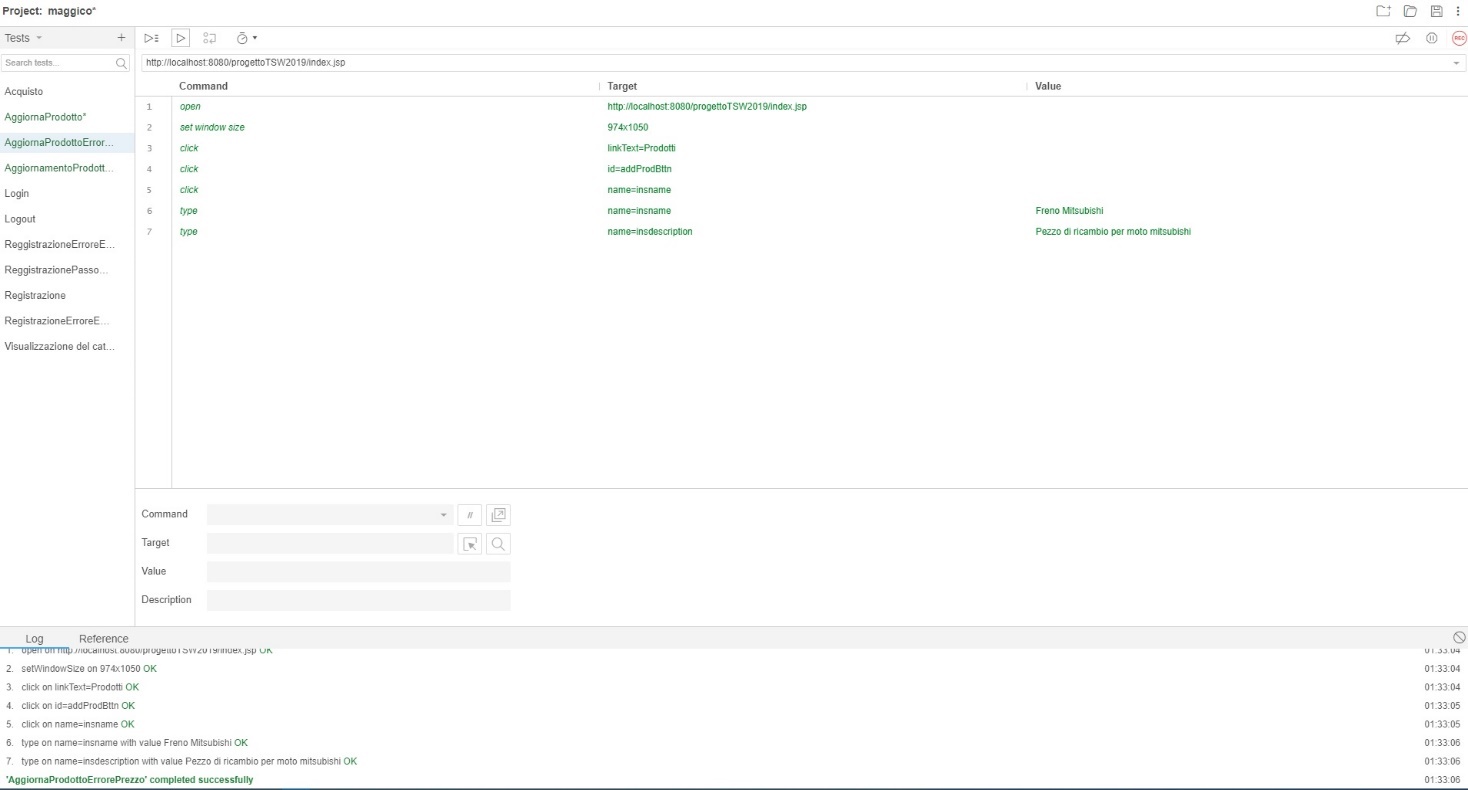
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| --- | --- |
| Nome test casa: | T.C 1.4.2\_1 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



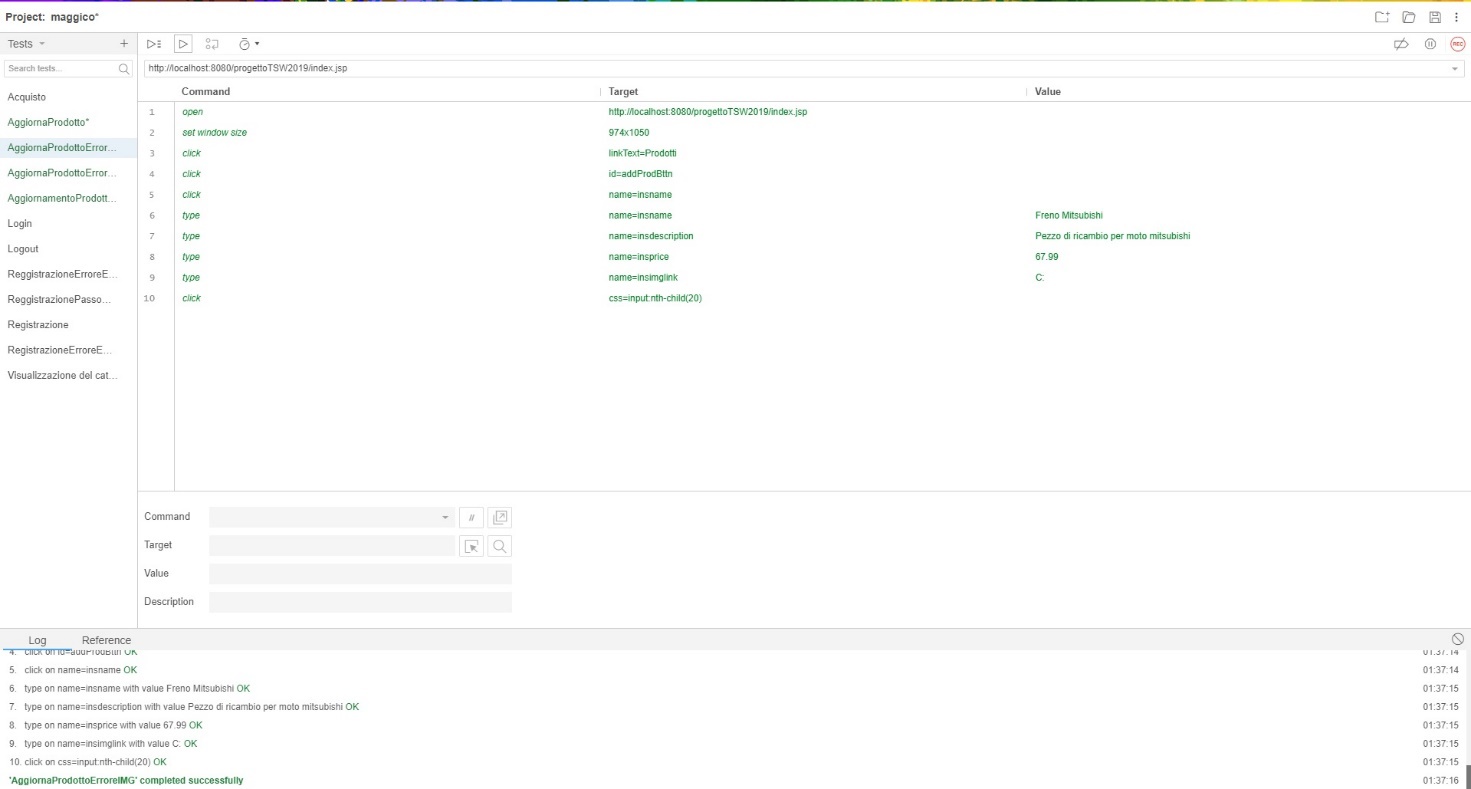
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| Nome test casa: | T.C 1.4.2\_2 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



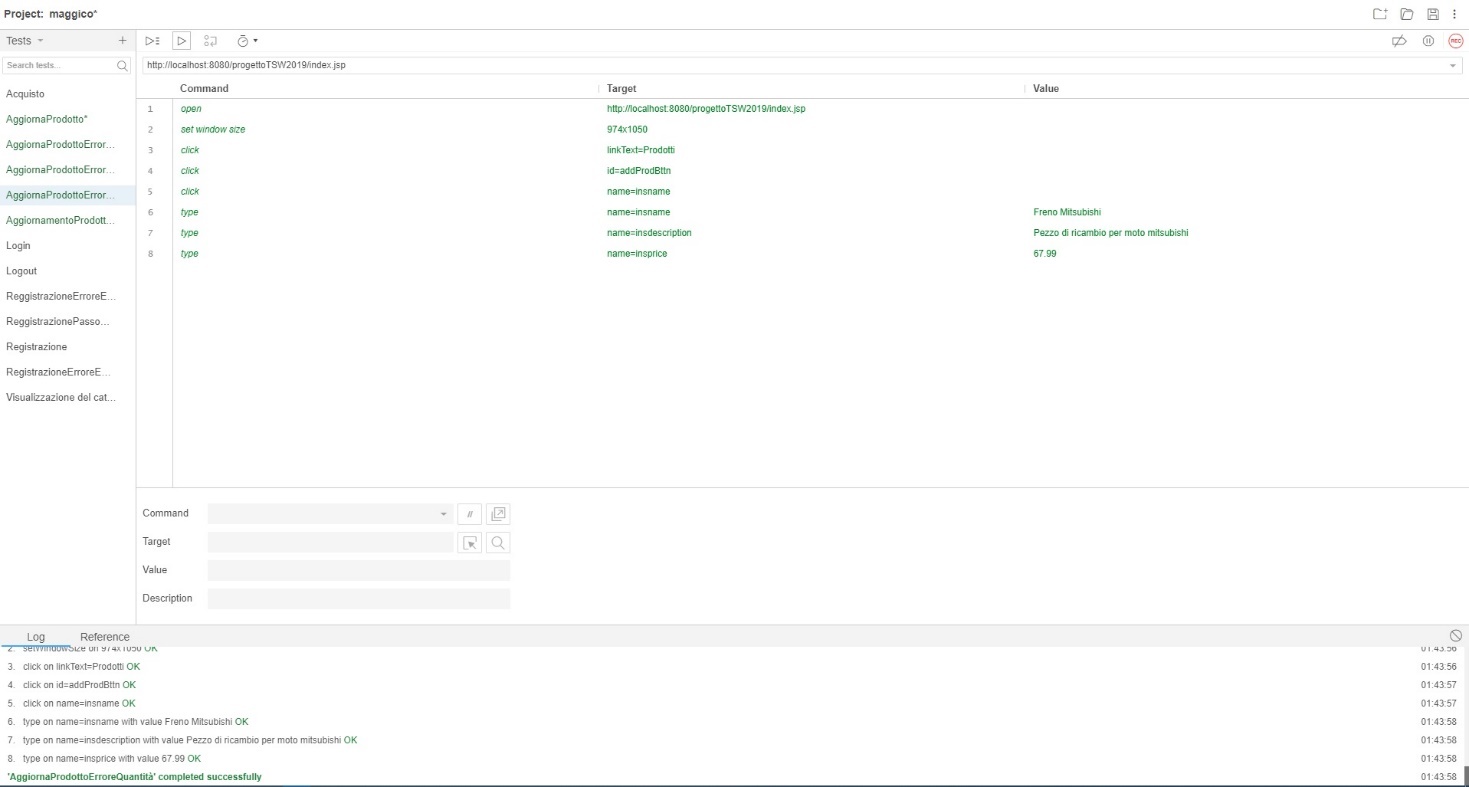
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| Nome test casa: | T.C 1.4.2\_3 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



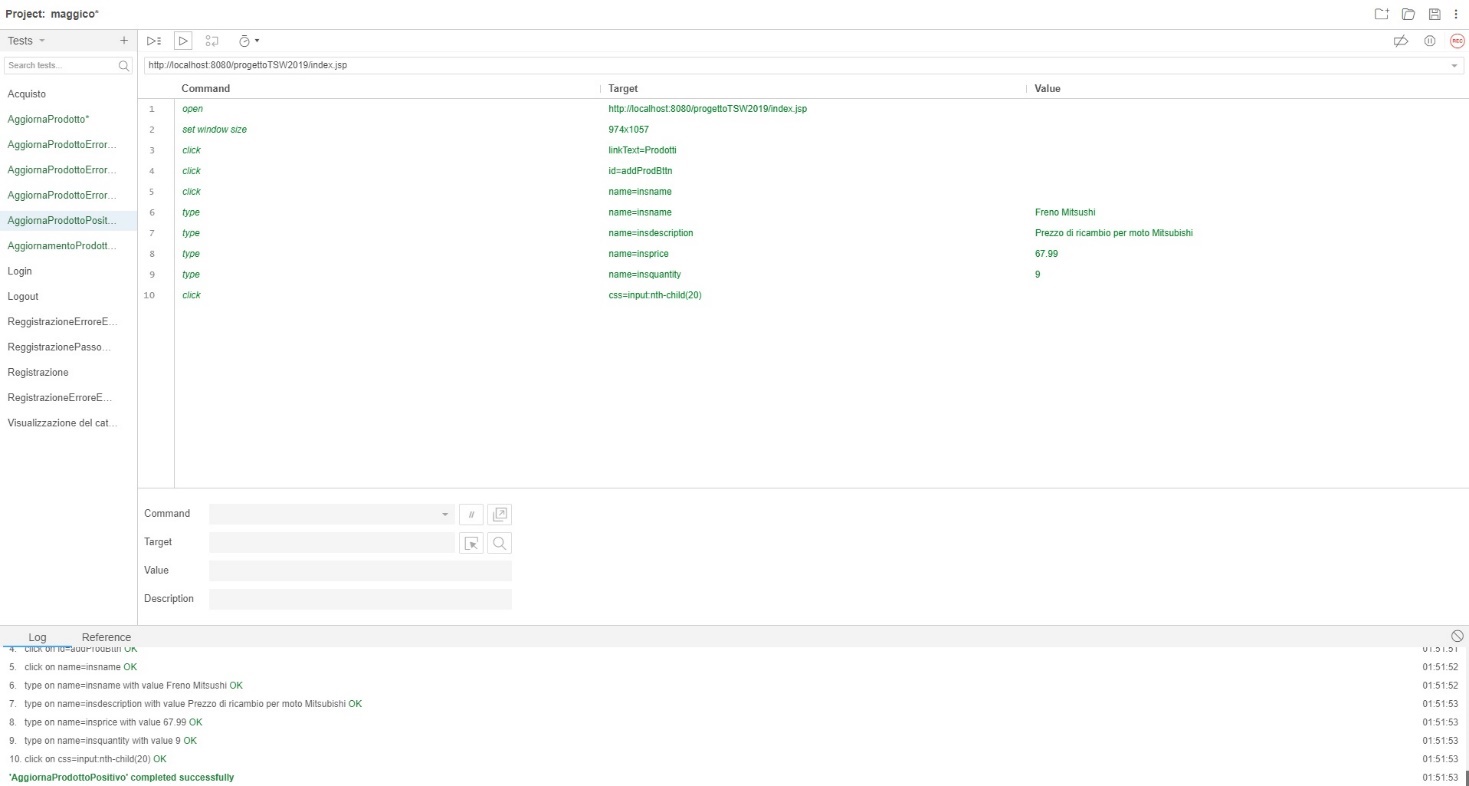
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| Nome test casa: | T.C 1.4.2\_4 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



|  |  |
| --- | --- |
| Nome test casa: | T.C 1.4.2\_5 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

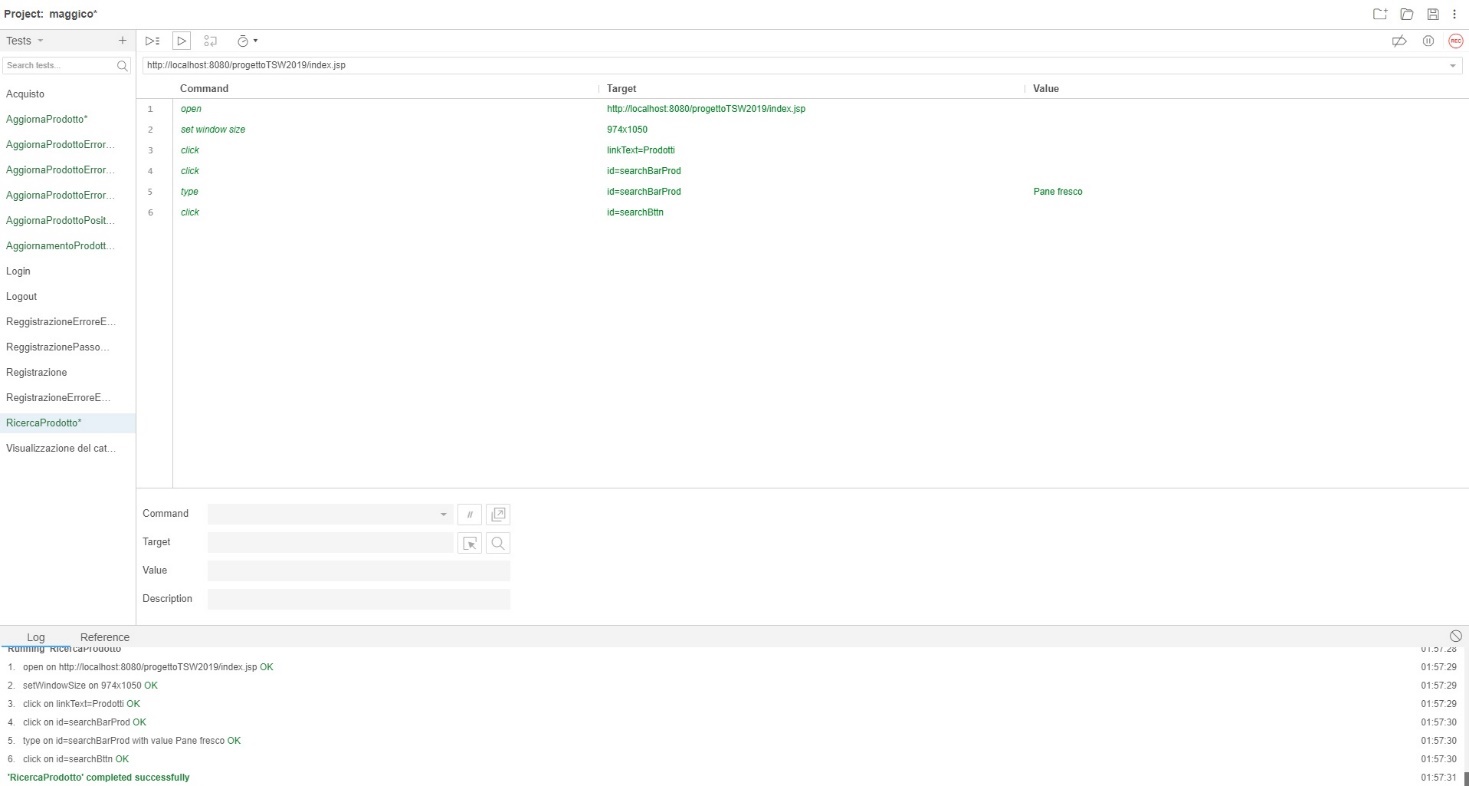


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| --- | --- |
| Nome test casa: | T.C 1.4.2\_6 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Positivo |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

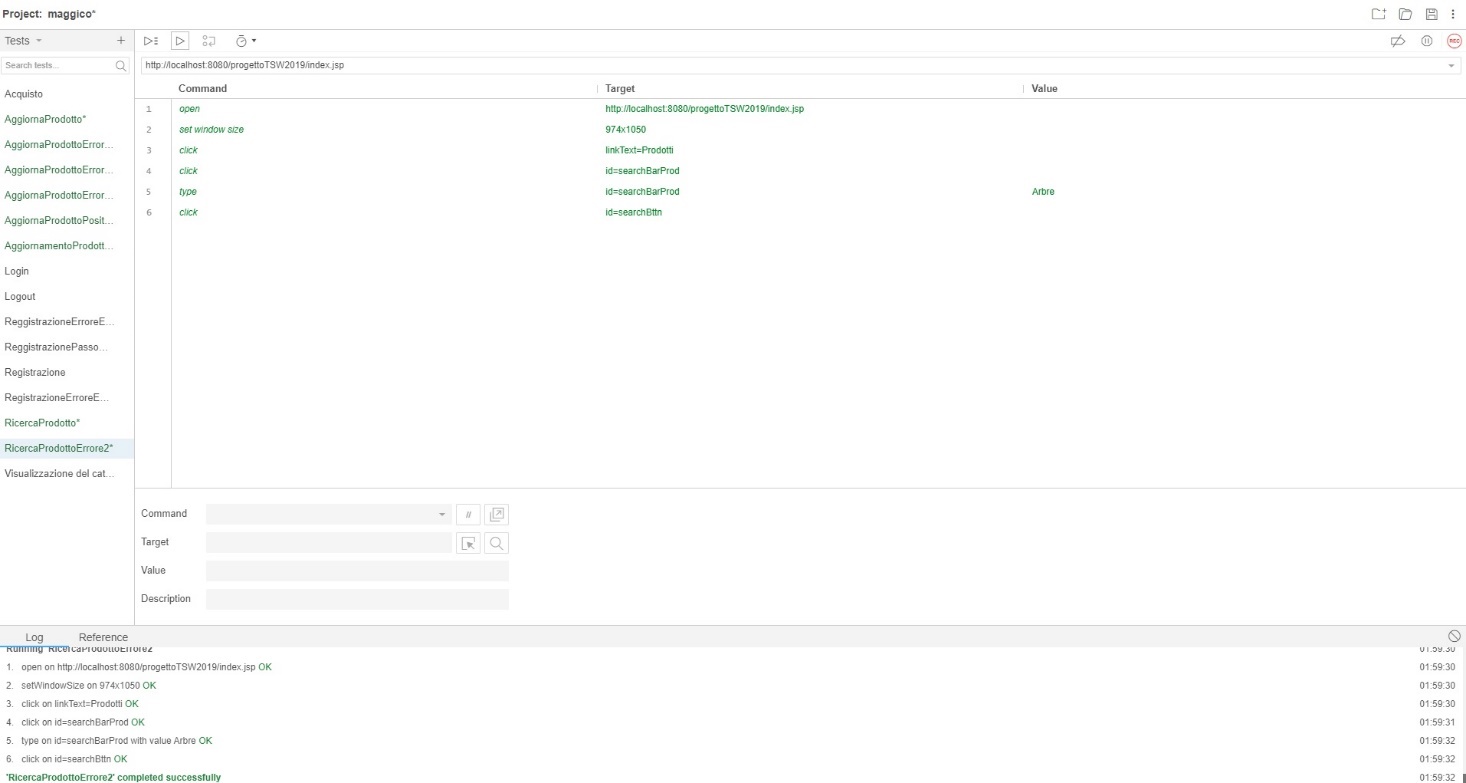


Ricerca Prodotto

|  |  |
| --- | --- |
| Nome test casa: | T.C 1.4.3\_1 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



|  |  |
| --- | --- |
| Nome test casa: | T.C 1.4.3\_2 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Corretto |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |



|  |  |
| --- | --- |
| Nome test casa: | T.C 1.4.3\_3 |
| Data e Ora: | 13/02/2020 |
| Test: | Vincenzo Tortora |
| Output atteso: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Output del sistema: | La registrazione non viene eseguita poiché i criteri non vengono rispettati |
| Esito del test: | Positivo |
| Numero prove: | 1 |
| Categoria: | LUSEC, FCSEC |

