User stories - DDA - Trainees - Grupo 1					
ID	Title	Work Item Type	State	Value Area	Tags
49	Superhero Challenge - DDA_GR1	Epic	New	Business	
<u>75</u>	Documentação	Feature	Active	Business	@Aline Siqueira; @Bruna Preissler; @Cristiano Silva
<u>76</u>	Documentos PDD e SDD	User Story	Active	Business	
<u>77</u>	Notebook Jupyter	User Story	Closed	Business	
<u>57</u>	Dicionário de dados	User Story	Closed	Architectural	@Bruna Preissler
<u>55</u>	Diagrama DER	User Story	Closed	Architectural	@Bruna Preissler
<u>56</u>	Diagrama MER	User Story	Closed	Architectural	
<u>60</u>	Front-end	Feature	Active	Architectural	@Alef Moreira; @Andrews Leao; @Matheus Fávaro
<u>84</u>	Desgin UI	User Story	Resolved	Business	
<u>68</u>	Testes	Feature	Active	Business	@Alef Moreira
<u>70</u>	Testes unitários da UI	User Story	Active	Business	
<u>69</u>	Testes unitários automatizados	User Story	Active	Business	
<u>54</u>	Banco de dados	Feature	Closed	Architectural	@Aline Siqueira; @Bruna Preissler; @Cristiano Silva; @Eduardo Veiga
83	Extração de dados	User Story	Closed	Architectural	
<u>58</u>	Tratamento e criação do banco de dados	User Story	Closed	Business	@Aline Siqueira; @Cristiano Silva
<u>61</u>	Back-end	Feature	Resolved	Architectural	
<u>66</u>	Autenticação da API e Rede	User Story	Active	Architectural	
<u>62</u>	Criação e conexão da API	User Story	Resolved	Business	
<u>64</u>	Salvar e carregar dados no banco	User Story	Resolved	Architectural	
<u>71</u>	Análises exploratórias e descritivas	Feature	Closed	Business	@Aline Siqueira
<u>72</u>	Avaliar padrões e gerar insights	User Story	Closed	Business	
<u>74</u>	Modelo de classificação e clusterização	Feature	New	Business	