

Testnummer	Testname	Description	Input	Expected Exception	Expected Output
00.00	test_import_databank_00	Test if the databank module can be importet.	None	None	The module gets importet.
00.01	test_import_model_01	Test if the model module can be importet.	None	None	The module gets importet.
00.02	test_import_absences_02	Test if the absences class can be importet.	None	None	The module gets importet.
00.03	test_import_subjects_03	Test if the subjects class can be importet.	None	None	The module gets importet.
00.04	test_import_teachers_04	Test if the teachers class can be importet.	None	None	The module gets importet.
00.05	test_import_todos_05	Test if the todos class can be importet.	None	None	The module gets importet.
00.06	test_import_users_06	Test if the users class can be importet.	None	None	The module gets importet.
00.07	test_import_timetable_07	Test if the timetable class can be importet.	None	None	The module gets importet.
01.00	test_init_00	Test if the init method raises the expected exception.	None	NotImplementedError	NotImplementedError gets raised.
01.01	test_model_01	Test if the Model property raises the expected exception.	None	NotImplementedError	NotImplementedError gets raised.
01.02	test_column_name_02	Test if the Column_Name property raises the expected exception.	None	NotImplementedError	NotImplementedError gets raised.
01.03	test_append_03	Test if the append method raises the expected exception.	None	NotImplementedError	NotImplementedError gets raised.
01.04	test_delete_04	Test if the delete method raises the expected exception.	None	NotImplementedError	NotImplementedError gets raised.
01.05	test_delete_all_05	Test if the delete_all method raises the expected exception.	None	NotImplementedError	NotImplementedError gets raised.
02.00	test_init_empty_00	The init method should raise a TypeError if no args are given.	None	TypeError	TypeError gets raised.
02.01	test_init_not_str_01	The init method should raise a TypeError if the input is not a str.	<class list<*args>>	TypeError	TypeError gets raised.
02.02	test_init_path_invalid_02	Test if the given path is valid.	<class list<str>>	PathError	PathError gets raised.
02.03	test_init_functionality_03	Test if the init method works as intended.	<class str>	None	The method works as intended.
02.04	test_Model_04	Test the Model property.	None	AttributeError	AttributeError gets raised.
02.05	test_Column_Names_05	Test the Column_Names property.	None	AttributeError	AttributeError gets raised.
02.06	test_append_06	Test the append method.	[(int, int, int)]	None	The test values get appended.
02.07	test_delete_07	Test the delete method.	[]	None	The test values get deleted.
02.08	test_delete_all_08	Test the delete_all method.	[]	None	The test values get deleted.
03.00	test_init_empty_00	The init method should raise a TypeError if no args are given.	None	TypeError	TypeError gets raised.
03.01	test_init_not_str_01	The init method should raise a TypeError if the input is not a str.	<class list<*args>>	TypeError	TypeError gets raised.
03.02	test_init_path_invalid_02	Test if the given path is valid.	<class list<str>>	PathError	PathError gets raised.
03.03	test_init_functionality_03	Test if the init method works as intended.	<class str>	None	The method works as intended.
03.04	test_Model_04	Test the Model property.	None	AttributeError	AttributeError gets raised.
03.05	test_Column_Names_05	Test the Column_Names property.	None	AttributeError	AttributeError gets raised.
03.06	test_append_06	Test the append method.	[(int, int, int)]	None	The test values get appended.
03.07	test_delete_07	Test the delete method.	[]	None	The test values get deleted.
03.08	test_delete_all_08	Test the delete_all method.	[]	None	The test values get deleted.