Testnummer	Testname
00.00	test_import_databank_00
00.01	test_import_model_01
00.02	test_import_absences_02
00.03	test_import_subjects_03
00.04	test_import_teachers_04
00.05	test_import_todos_05
00.06	test_import_users_06
00.07	test_import_timetable_07
01.00	test_init_00
01.01	test_model_01
01.02	test_column_name_02
01.03	test_append_03
01.04	test_delete_04
01.05	test_delete_all_05
02.00	test_init_empty_00
02.01	test_init_not_str_01
02.02	test_init_path_invalid_02
02.03	test_init_functionality_03
02.04	test_Model_04
02.05	test_Column_Names_05
02.06	test_append_06
02.07	test_delete_07
02.07	

Description	Input
Test if the databank module can be importet.	None
Test if the model module can be importet.	None
Test if the absences class can be importet.	None
Test if the subjects class can be importet.	None
Test if the teachers class can be importet.	None
Test if the todos class can be importet.	None
Test if the users class can be importet.	None
Test if the timetable class can be importet.	None
Test if the init method raises the expected exception.	None
Test if the Model property raises the expected exception.	None
Test if the Column_Name property raises the expected exception.	None
Test if the append method raises the expected exception.	None
Test if the delete method raises the expected exception.	None
Test if the delete_all method raises the expected exception.	None
The init method should raise a TypeError if no args are given.	None
The init method should raise a TypeError if the input is not a str.	<class list<*args="">></class>
Test if the given path is valid.	<class list<str="">></class>
Test if the init method works as intended.	<class str=""></class>
Test the Model property.	None
Test the Column_Names property.	None
Test the append method.	[(int, int, int)]
Test the delete method.	[]

Expected Exception	Expected Output
None	The module gets importet.
NotImplementedError	NotImplementedError gets raised.
TypeError	TypeError gets raised.
TypeError	TypeError gets raised.
PathError	PathError gets raised.
None	The method works as intended.
AttributeError	AttributeError gets raised.
AttributeError	AttributeError gets raised.
None	The test values get appended.
None	The test values get deleted.