Methode	# Tests	# Fehler	# Voll. Abdeckung
GroupListBuilder.buildGroupList	2	0	80%
GroupListBuilder.listOf9PairsToGroup()	1	0	94%
PairListBuilder.getRegisteredTogetherPairs()	1	0	99%
PairListBuilder.getRegisteredAloneParticipants()	1	0	100%
PairListBuilder.getGeneratedPairs()	8	0	95%
PairListBuilder.getPairList()	1	0	100%
PairListBuilder.getSuccessors()	1	0	100%
Reader.getParticipants()	5	0	100%
Reader.getPartyLocation()	2	0	100%
Main.printInput(List <participants>, Location)</participants>	1	0	100%
GroupList.calculateGenderRatio(List <group> groupList)</group>	1	0	100%
GroupList.calculateAverageAgeDifference(List <group> groupList)</group>	1	0	100%
GroupList.calculateFoodPreferenceDeviation(List <group> groupList)</group>	1	0	100%
PairList.averagePathLength(List <pair> pairList)</pair>	2	0	100%
PairList.calculateAverageAgeDifference(List <pair></pair>	2	0	100%
pairList)	_		20070
PairList.calculateGenderRatio(List <pair> pairList)</pair>	2	0	100%
PairList.calculateFoodPreferenceDifference(List <pair></pair>	2	0	100%
pairList)			
PairList.getPairList()	1	0	100%
PairList.getSuccessorList()	1	0	100%
PairList.getAverageAgeDifference()	1	0	100%
PairList.getGenderRatio()	1	0	100%
PairList.getPairCount()	1	0	100%
PairList.getSuccessorCount()	1	0	100%
PairList.getAverageFoodpreferenceDifference()	1	0	100%
Pair.getAgeRangeDifference()	1	0	100%
Pair.getAbsoluteAgeDifference()	1	0	100%
Pair.getMainFoodPreference()	1	0	16%
Pair.isValid()	1	0	100%
Group.resetIdCounter()	1	0	100%
Group.getMainFoodPreference()	4	0	84%
Group.toString()	1	0	100%
Group.shortString()	1	0	100%