



Data  
Generator

# COMPELLING HEADING

- Create Code, Test Real Time
- Generate & Visualize Full Flows
- Speed Up Automated Testing



Sign Up

Name

Trent Reznor

Email

tr@gmail.com

REGISTER MY ACCOUNT



## Select DataGeneration

### Generate

**HTML**     **SQL**     **PDF**

**Use minimum set** 

**Generate minimum data set required  
for testing to improve testing speed.**

**GO BACK**

**GENERATE MY DATA!**



## Select Combinations

**Box Size** **Small** **Medium** **Large****Region** **Local** **International****Transportation** **Ground** **Air** **Sea****Select****ADD SET****START OVER****NEXT STEP**



Box Size: **Small, Medium, Large** [edit](#)

Region: **Local, International** [edit](#)

Transporation: **Ground, Air, Sea** [edit](#)

Insurance: **Cheapest, Standard, Premium** [edit](#)

Arrival: **On-time, Damaged, Lost, Late, Delayed** [edit](#)

[START OVER](#)

[NEXT STEP](#)



## Box Size

Value 1

**Small**

Value 2

**Medium**

Value 3

**Large**

**ADD VALUE**

**OK**



# BIG DATA, UNBELIEVABLE SPEED.

- Create Code, Test Real Time
- Generate & Visualize Full Flows
- Speed Up Automated Testing

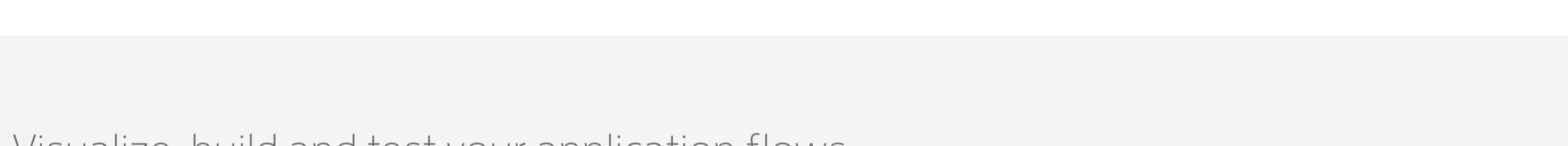
and seriously a lot more...

[START CODING NOW](#)[DOWNLOAD DG](#)

## Analyze Data Model

Box Sizes	Small	Medium	Large
Transportation	Ground	Apple	Sea

Compare user input with actual data model and search for possible discrepancies.



## Visualize, build and test your application flows

Select Product → Add to Cart → Check Out → Provide Info → Confirmation

Credit Card #

4444-1234-2834-9283 ✖ Test Failed

List Products → Product Details → Price Calculator → Compare

Analyze your application code to generate all possible flows. Execute tests on any of the flows using DataGenerator values and see where application breaks.

## Monkey Test

First Name	Trent
Last Name	Reznor
Address	1234 Downward Spiral



Connect to 3rd party services like MonkeyRunner to provide test values for your mobile application during run-time.



Easily Connect your App or Database

Driver	<input type="text"/>
App/Database URL	<input type="text" value="jdbc:mysql://localhost:3306"/>
User Name	<input type="text" value="1234 Downward Spiral"/>
Password	<input type="password" value="*****"/>

[GET STARTED](#)