

```
from codex import *
import random
import time

def wagon():
    display.fill_rect(10, 10, 40, 20, RED)
    display.fill_circle(18, 30, 7, WHITE)
    display.fill_circle(40, 30, 7, WHITE)
    display.draw_line(1, 1, 10, 10, CYAN)

def intro():
    display.print("Welcome!", scale=3)
    display.print("\nR=random", scale=3)
    display.print("\nB=Exit", scale=3)

# Main program
intro()

while True:
    if buttons.was_pressed(BTN_R):
        wagon()

    if buttons.was_pressed(BTN_B):
        break

# Ending
display.clear()
display.draw_text("Good-bye!", x=20, y=100, scale=4, color=CYAN)
```