# **T34 Emulator Documentation**

Release 0.1

Chezka Gaddi

## **CONTENTS**

1	T34	Emulator Tutorial	1			
	1.1	Overview	1			
	1.2	Running the Application	1			
	1.3	Functionality	1			
	1.4	Load a Program	1			
	1.5	Display the content of a specific memory address	2			
	1.6	Display the content of a range of memory addresses	2			
	1.7	Edit memory locations	2			
	1.8	Run program starting as a specified address	2			
	1.9	Exit the program	2			
	117	2 and program	_			
2	Docu	cumentation for the Code				
	2.1	Emulator	3			
	2.2	Instructions	4			
	2.3	Memory	19			
3	Tocti	ing the Program	23			
3			23			
	3.1 Test Emulator					
	3.2 Test Memory		23 24			
	5.5	3.3.1 Immediate Instructions	25			
			26			
		3.3.3 Relative Instructions	27			
		3.3.4 Absolute Instructions	28			
4	Indic	ces and tables	31			
Py	Python Module Index					
In	dex		35			

**CHAPTER** 

**ONE** 

## **T34 EMULATOR TUTORIAL**

This is the tutorial on how to use the T34 Emulator module.

### 1.1 Overview

The T34 Emulator has been implemented up to the absolute addressing modes.

## 1.2 Running the Application

## 1.3 Functionality

The monitor will have similar functionality as an OS. The T34 monitor has six functions;

- 1. Load a Program
- 2. Display the content of a specific memory address
- 3. Display the content of a range of memory addresses
- 4. Edit memory locations
- 5. Run program starting as a specified address
- 6. Exit the program

## 1.4 Load a Program

The machine can start in two modes. Either the user provided an object file (a program), if so, the program is loaded into the correct memory location, or the user just starts the emulator without any program. In both cases the monitor is started, and the user is provided with the monitor prompt (>).

To start the application with a program, run the application with the name of the object file.

\$ python3 t34.py [filename]

## 1.5 Display the content of a specific memory address

By typing in the memory address in HEX at the Monitor prompt, the Monitor returns the byte (in HEX format) at that location.

```
> 200
200 A9
```

## 1.6 Display the content of a range of memory addresses

By typing in the starting address in HEX, followed by a period and finally the ending address in HEX at the Monitor prompt, the Monitor returns the bytes between those locations.

```
> 200.20F
200 A9 00 85 00 A5 00 8D 00
208 80 E6 00 4C 04 02 00 00
```

## 1.7 Edit memory locations

By typing in the starting address in HEX, followed by a colon, and then the new values for the memory locations at the Monitor prompt, the monitor updates the current locations.

```
> 300: A9 04 85 07 A0 00 84 06 A9 A0 91 06 C8 D0 FB E6 07

> 300.310

300 A9 04 85 07 A0 00 84 06

308 A9 A0 91 06 C8 D0 FB E6

310 07
```

## 1.8 Run program starting as a specified address

By typing in the starting address in HEX, followed by an R at the Monitor prompt. The monitor will execute all code starting at the address and up until the first BRK (opcode 00).

```
> 200R
PC OPC INS AMOD OPRND AC XR YR SP NV-BDIZC
200
```

## 1.9 Exit the program

The user should be able to exit the monitor (and python) in three ways:

- 1. Ctrl-C (keyboard interrupt)
- 2. Ctrl-D (EOF)
- 3. Type exit at the monitor prompt ( > exit)

## **DOCUMENTATION FOR THE CODE**

### 2.1 Emulator

class t34.Emulator.Emulator(program\_name=None)

Class to store an emulator and runs program files.

### access\_memory (address)

Accesses the memory address and displays the contents.

**Parameters** address (str) – HEX address of the memory to be accessed.

**Returns** memory content

Return type string

### access\_memory\_range (begin, end)

Accesses a memory range and displays all the contents.

### **Parameters**

- **begin** (str) beginning HEX address of the memory to be accessed.
- **end** (*str*) end HEX address of the memory to be accessed.

**Return out** contents of the memory range.

**Return type** string

### edit\_memory (address, data)

Edits the contents of a specific memory address.

#### **Parameters**

- **address** (*str*) HEX address of the memory to be edited.
- data (str) data to store into the memory address.

### execute\_instruction(address)

Gets the instruction stored in memory, decodes it and executes it.

Parameters address - Location of the command to be executed

Return output Contents of specific

### load\_program()

Loads the program.

Returns successful read

Return type bool

### run\_program(address)

Start program at specific location in memory until end of program.

Parameters address - Location of the command to be executed.

Return output Contents of all the registers.

**Return type** string

#### start emulator()

Starts the emulator and evaluates and executes commands.

### 2.2 Instructions

### class t34.Instructions.Instructions

Class that handles all of the instructions to be executed by the T34.

CMP (data1: int, data2: int)

Compares data1 with data2 and sets appropriate flags.

**Arguments:** data1 {int} – first data data2 {int} – second data

**SBC** (*minuend*: *int*, *subtrahend*: *int*)  $\rightarrow$  int

Subtract two integers with carry and return result.

**Arguments:** minuend {int} – Starting number subtrahend {int} – Number to be taken away

Returns: int – Difference

### adc\_abs()

This instruction adds the contents of a memory location to the accumulator together with the carry bit. If overflow occurs the carry bit is set, this enables multiple byte addition to be performed.

Processor Status after use:

C - Set if overflow in bit 7 Z - Set if A = 0 I - Not affected D - Not affected B - Not affected V - Set if sign bit is incorrect N - Set if bit 7 set

### adc\_imm()

This instruction adds the contents of a memory location to the accumulator together with the carry bit. If overflow occurs the carry bit is set, this enables multiple byte addition to be performed.

Processor Status after use:

C - Set if overflow in bit 7 Z - Set if A = 0 I - Not affected D - Not affected B - Not affected V - Set if sign bit is incorrect N - Set if bit 7 set

### adc\_zpg()

This instruction adds the contents of a memory location to the accumulator together with the carry bit. If overflow occurs the carry bit is set, this enables multiple byte addition to be performed.

Processor Status after use:

C - Set if overflow in bit 7 Z - Set if A = 0 I - Not affected D - Not affected B - Not affected V - Set if sign bit is incorrect N - Set if bit 7 set

### and abs()

A logical AND is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

#### and\_imm()

A logical AND is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

#### and\_zpg()

A logical AND is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

#### asl()

This operation shifts all the bits of the accumulator or memory contents one bit left. Bit 0 is set to 0 and bit 7 is placed in the carry flag. The effect of this operation is to multiply the memory contents by 2 (ignoring 2's complement considerations), setting the carry if the result will not fit in 8 bits.

Processor Status after use:

C - Set to contents of old bit 7 Z - Set if A = 0 I - Not affected D - Not affected B - Not affected V - Not affected N - Set if bit 7 of the result is set

### asl abs()

This operation shifts all the bits of the accumulator or memory contents one bit left. Bit 0 is set to 0 and bit 7 is placed in the carry flag. The effect of this operation is to multiply the memory contents by 2 (ignoring 2's complement considerations), setting the carry if the result will not fit in 8 bits.

Processor Status after use:

C - Set to contents of old bit 7 Z - Set if A = 0 I - Not affected D - Not affected B - Not affected V - Not affected D - Not aff

### asl\_zpg()

This operation shifts all the bits of the accumulator or memory contents one bit left. Bit 0 is set to 0 and bit 7 is placed in the carry flag. The effect of this operation is to multiply the memory contents by 2 (ignoring 2's complement considerations), setting the carry if the result will not fit in 8 bits.

Processor Status after use:

C - Set to contents of old bit 7 Z - Set if A = 0 I - Not affected D - Not affected B - Not affected V - Not affected D - Not aff

#### bcc rel()

BCC - Branch if Carry Clear

If the carry flag is clear then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

2.2. Instructions 5

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### bcs\_rel()

BCS - Branch if Carry Set

If the carry flag is set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### beq\_rel()

BEQ - Branch on Result Zero

If the zero flag is set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### bit\_abs()

A & M, N = M7, V = M6

This instructions is used to test if one or more bits are set in a target memory location. The mask pattern in A is ANDed with the value in memory to set or clear the zero flag, but the result is not kept. Bits 7 and 6 of the value from memory are copied into the N and V flags.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if the result if the AND is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Set to bit 6 of the memory value N Negative Flag Set to bit 7 of the memory value

### bit\_zpg()

A & M, N = M7, V = M6

This instructions is used to test if one or more bits are set in a target memory location. The mask pattern in A is ANDed with the value in memory to set or clear the zero flag, but the result is not kept. Bits 7 and 6 of the value from memory are copied into the N and V flags.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if the result if the AND is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Set to bit 6 of the memory value N Negative Flag Set to bit 7 of the memory value

### bmi rel()

BMI - Branch if Minus

If the negative flag is set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### bne rel()

BNE - Branch if Not Zero

If the zero flag is not set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### bpl\_rel()

BNE - Branch if Plus

If the negative flag is not set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### brk()

The BRK instruction forces the generation of an interrupt request. The program counter and processor status are pushed on the stack then the IRQ interrupt vector at \$FFFE/F is loaded into the PC and the break flag in the status set to one.

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Set to 1 V Overflow Flag Not affected N Negative Flag Not affected

#### bvc()

BVC - Branch on Overflow Clear

If the overflow flag is not set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### bvs()

BVS - Branch if Overflow Set

If the overflow flag not set then add the relative displacement to the program counter to cause a branch to a new location.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### clc()

C = 0

Set the carry flag to zero.

C Carry Flag Set to 0 Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### cld()

D = 0

Sets the decimal mode flag to zero.

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Set to 0 B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

2.2. Instructions 7

Clears the interrupt disable flag allowing normal interrupt requests to be serviced.

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Set to 0 D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

$$\label{eq:volume} \begin{array}{c} \textbf{clv}\,(\,) \\ V = 0 \end{array}$$

Clears the overflow flag.

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Set to 0 N Negative Flag Not affected

$$cmp\_abs()$$
  
 $Z.C.N = A-M$ 

This instruction compares the contents of the accumulator with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if A >= M Z Zero Flag Set if A = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

$$\begin{aligned} \textbf{cmp\_imm} \ (\ ) \\ Z,C,N &= A\text{-}M \end{aligned}$$

This instruction compares the contents of the accumulator with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if A >= M Z Zero Flag Set if A = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

$$cmp\_zpg()$$
  
 $Z,C,N=A-M$ 

This instruction compares the contents of the accumulator with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if A >= M Z Zero Flag Set if A = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

$$cpx\_abs()$$
 $Z,C,N = X-M$ 

This instruction compares the contents of the x register with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if X >= M Z Zero Flag Set if X = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

$$cpx_imm()$$
 $Z,C,N=X-M$ 

This instruction compares the contents of the X register with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if X >= M Z Zero Flag Set if X = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

$$cpx\_zpg()$$
 $Z,C,N = X-M$ 

This instruction compares the contents of the X register with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if X >= M Z Zero Flag Set if X = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

$$\label{eq:cpy_abs} \begin{split} \textbf{cpy\_abs} \; (\;) \\ Z,C,N &= Y\text{-}M \end{split}$$

This instruction compares the contents of the y register with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if Y >= M Z Zero Flag Set if Y = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

$$\begin{aligned} \textbf{cpy\_imm} \ (\ ) \\ Z,C,N = Y\text{-}M \end{aligned}$$

This instruction compares the contents of the Y register with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if Y >= M Z Zero Flag Set if Y = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

```
cpy\_zpg()
Z,C,N = Y-M
```

This instruction compares the contents of the Y register with another memory held value and sets the zero and carry flags as appropriate.

Processor Status after use:

C Carry Flag Set if Y >= M Z Zero Flag Set if Y = M I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

```
\begin{aligned} \textbf{dec\_abs} \; (\;) \\ M, Z, N = M\text{-}1 \end{aligned}
```

2.2. Instructions 9

Subtracts one from the value held at a specified memory location setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if result is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

#### dec zpq()

M,Z,N = M-1

Subtracts one from the value held at a specified memory location setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if result is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

#### dex()

X,Z,N = X-1

Subtracts one from the X register setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if X is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of X is set

### dey()

Y,Z,N = Y-1

Subtracts one from the Y register setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if Y is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of Y is set

### eor\_abs()

 $A,Z,N = A^M$ 

An exclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

### eor\_imm()

 $A,Z,N = A^M$ 

An exclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

### eor\_zpg()

 $A,Z,N = A^M$ 

An exclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

#### inc abs()

M,Z,N = M+1

Adds one from the value held at a specified memory location setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if result is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### inc\_zpg()

M,Z,N = M+1

Adds one to the value held at a specified memory location setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if result is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### inx()

X,Z,N = X+1

Adds one to the X register setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if X is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of X is set

#### iny()

Y,Z,N = Y+1

Adds one to the Y register setting the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if Y is zero I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of Y is set

### jmp\_abs()

JMP - Jump

Sets the program counter to the address specified by the operand.

2.2. Instructions

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### jmp\_ind()

JMP - Jump

Sets the program counter to the address specified by the operand.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### jsr()

JSR - Jump to Subroutine

The JSR instruction pushes the address (minus one) of the return point on to the stack and then sets the program counter to the target memory address.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### lda abs()

A,Z,N = M

Loads a byte of memory into the accumulator setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of A is set

### lda imm()

A,Z,N = M

Loads a byte of memory into the accumulator setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of A is set

### lda zpq()

A,Z,N = M

Loads a byte of memory into the accumulator setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of A is set

### ldx\_abs()

X,Z,N = M

Loads a byte of memory into the x register setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of A is set

### ldx\_imm()

X.Z.N = M

Loads a byte of memory into the X register setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if X = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of X is set

### ldx\_zpg()

X,Z,N = M

Loads a byte of memory into the X register setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if X = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of X is set

### ldy\_abs()

Y,Z,N=M

Loads a byte of memory into the Y register setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of Y is set

### ldy\_imm()

Y,Z,N=M

Loads a byte of memory into the Y register setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if Y = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of Y is set

### ldy\_zpg()

Y,Z,N = M

Loads a byte of memory into the Y register setting the zero and negative flags as appropriate.

C Carry Flag Not affected Z Zero Flag Set if Y = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of Y is set

### lsr()

LSR - Logical Shift Right

A,C,Z,N = A/2 or M,C,Z,N = M/2

Each of the bits in A or M is shift one place to the right. The bit that was in bit 0 is shifted into the carry flag. Bit 7 is set to zero.

Processor Status after use:

C Carry Flag Set to contents of old bit 0 Z Zero Flag Set if result = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### lsr\_abs()

LSR - Logical Shift Right

A,C,Z,N = A/2 or M,C,Z,N = M/2

Each of the bits in A or M is shift one place to the right. The bit that was in bit 0 is shifted into the carry flag. Bit 7 is set to zero.

Processor Status after use:

2.2. Instructions

C Carry Flag Set to contents of old bit 0 Z Zero Flag Set if result = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### lsr\_zpg()

LSR - Logical Shift Right

A.C.Z.N = A/2 or M.C.Z.N = M/2

Each of the bits in A or M is shift one place to the right. The bit that was in bit 0 is shifted into the carry flag. Bit 7 is set to zero.

Processor Status after use:

C Carry Flag Set to contents of old bit 0 Z Zero Flag Set if result = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

#### nop()

NOP - No Operation The NOP instruction causes no changes to the processor other than the normal incrementing of the program counter to the next instruction.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### ora\_abs()

A,Z,N = A|M

An inclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

#### ora imm()

A,Z,N = A|M

An inclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

### ora\_zpg()

A,Z,N = A|M

An inclusive OR is performed, bit by bit, on the accumulator contents using the contents of a byte of memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 set

### pha()

PHA - Push Accumulator Pushes a copy of the accumulator on to the stack.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### php()

PHP - Push Processor Status Pushes a copy of the status flags on to the stack.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### pla()

PLA - Pull Accumulator Pulls an 8 bit value from the stack and into the accumulator. The zero and negative flags are set as appropriate.

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of A is set

### plp()

PLP - Pull Processor Status Pulls an 8 bit value from the stack and into the processor flags. The flags will take on new states as determined by the value pulled.

Processor Status after use:

C Carry Flag Set from stack Z Zero Flag Set from stack I Interrupt Disable Set from stack D Decimal Mode Flag Set from stack B Break Command Set from stack V Overflow Flag Set from stack N Negative Flag Set from stack

### rol()

ROL - Rotate Left

Move each of the bits in either A or M one place to the left. Bit 0 is filled with the current value of the carry flag whilst the old bit 7 becomes the new carry flag value.

Processor Status after use:

C Carry Flag Set to contents of old bit 7 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### rol abs()

ROL - Rotate Left

Move each of the bits in either A or M one place to the left. Bit 0 is filled with the current value of the carry flag whilst the old bit 7 becomes the new carry flag value.

Processor Status after use:

C Carry Flag Set to contents of old bit 7 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

#### rol\_zpg()

ROL - Rotate Left

Move each of the bits in either A or M one place to the left. Bit 0 is filled with the current value of the carry flag whilst the old bit 7 becomes the new carry flag value.

2.2. Instructions 15

Processor Status after use:

C Carry Flag Set to contents of old bit 7 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

#### ror()

ROR - Rotate Right

Move each of the bits in either A or M one place to the right. Bit 7 is filled with the current value of the carry flag whilst the old bit 0 becomes the new carry flag value.

Processor Status after use:

C Carry Flag Set to contents of old bit 0 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### ror\_abs()

ROR - Rotate Right

Move each of the bits in either A or M one place to the right. Bit 7 is filled with the current value of the carry flag whilst the old bit 0 becomes the new carry flag value.

Processor Status after use:

C Carry Flag Set to contents of old bit 0 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### ror\_zpg()

ROR - Rotate Right

Move each of the bits in either A or M one place to the right. Bit 7 is filled with the current value of the carry flag whilst the old bit 0 becomes the new carry flag value.

Processor Status after use:

C Carry Flag Set to contents of old bit 0 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of the result is set

### rts()

RTS - Return from Subroutine

The RTS instruction is used at the end of a subroutine to return to the calling routine. It pulls the program counter (minus one) from the stack.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### sbc abs()

A,Z,C,N = A-M-(1-C)

This instruction subtracts the contents of a memory location to the accumulator together with the not of the carry bit. If overflow occurs the carry bit is clear, this enables multiple byte subtraction to be performed.

Processor Status after use:

C Carry Flag Clear if overflow in bit 7 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Set if sign bit is incorrect N Negative Flag Set if bit 7 set

### sbc\_imm()

```
A,Z,C,N = A-M-(1-C)
```

This instruction subtracts the contents of a memory location to the accumulator together with the not of the carry bit. If overflow occurs the carry bit is clear, this enables multiple byte subtraction to be performed.

Processor Status after use:

C Carry Flag Clear if overflow in bit 7 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Set if sign bit is incorrect N Negative Flag Set if bit 7 set

### sbc\_zpg()

$$A,Z,C,N = A-M-(1-C)$$

This instruction subtracts the contents of a memory location to the accumulator together with the not of the carry bit. If overflow occurs the carry bit is clear, this enables multiple byte subtraction to be performed.

Processor Status after use:

C Carry Flag Clear if overflow in bit 7 Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Set if sign bit is incorrect N Negative Flag Set if bit 7 set

### sec()

SEC - Set Carry Flag C = 1

Set the carry flag to one.

C Carry Flag Set to 1 Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### sed (

SED - Set Decimal Flag D = 1

Set the decimal mode flag to one.

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Set to 1 B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### sei()

SEI - Set Interrupt Disable I = 1

Set the interrupt disable flag to one.

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Set to 1 D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

#### sta abs()

STA - Store Accumulator

M = A

Stores the contents of the accumulator into memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### sta\_zpg()

STA - Store Accumulator

M = A

Stores the contents of the accumulator into memory.

2.2. Instructions 17

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### stx\_abs()

STX - Store X

M = X

Stores the contents of the X register into memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### stx\_zpg()

STX - Store X Register

M = X

Stores the contents of the X register into memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### sty\_abs()

STY - Store Y

M = Y

Stores the contents of the Y register into memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### sty\_zpg()

STY - Store X Register

M = Y

Stores the contents of the Y register into memory.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### tax()

TAX - Transfer Accumulator to XX = A

Copies the current contents of the accumulator into the X register and sets the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if X = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of X is set

### tay()

TAY - Transfer Accumulator to Y Y = A

Copies the current contents of the accumulator into the Y register and sets the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if Y = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of Y is set

#### tsx()

TSX - Transfer Stack Pointer to XX = S

Copies the current contents of the stack register into the X register and sets the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if X = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of X is set

#### txa()

TXA - Transfer X to Accumulator A = X

Copies the current contents of the X register into the accumulator and sets the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of A is set

### txs()

TXS - Transfer X to Stack Pointer S = X

Copies the current contents of the X register into the stack register.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Not affected I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Not affected

### tya()

TYA - Transfer Y to Accumulator A = Y

Copies the current contents of the Y register into the accumulator and sets the zero and negative flags as appropriate.

Processor Status after use:

C Carry Flag Not affected Z Zero Flag Set if A = 0 I Interrupt Disable Not affected D Decimal Mode Flag Not affected B Break Command Not affected V Overflow Flag Not affected N Negative Flag Set if bit 7 of A is set

## 2.3 Memory

### class t34.Memory.Memory

Memory class that maintains the T34 registers and memory.

2.3. Memory 19

```
carry_isSet()
     Checks if carry bit is set.
     Returns: Bool – status of carry bit
check_negative(value: int)
     Checks sign of the value and sets the negative bit respectively.
     Arguments: value {int} – value to check sign
check_negative_sign(sign: int)
     Determines how to set the negative bit.
     Arguments: sign {int} – sign of the number
check_zero(value: int)
     Checks is the value is zero and sets the zero bit respectively.
     Arguments: value {int} – value to check
get_AC() \rightarrow int
     Retrieve current address stored in AC register.
     Returns: int – address stored in AC
\mathtt{get}\_\mathtt{PC}\left(\right) \to \mathrm{int}
     Retrieve current address stored in PC register.
     Returns: int – address stored in PC
get\_SP() \rightarrow int
     Retrieve current address stored in SP register.
     Returns: int – address stored in SP
\mathtt{get\_SR}() \rightarrow \mathrm{int}
     Retrieve current address stored in SR register.
     Returns: int – address stored in SR
\mathtt{get} \underline{X} () \rightarrow \mathrm{int}
     Retrieve current address stored in X register.
     Returns: int – address stored in X
get Y() \rightarrow int
     Retrieve current address stored in Y register.
     Returns: int – address stored in Y
initialize registers()
     Initialize registers to initial values.
     PC: 0 AC: 0 X: 0 Y: 0 SP: 0xFF SR: 0x20
make_address (mem_address) -> (<class 'int'>, <class 'int'>, <class 'int'>)
     Make a full address from the values in memory and return pieces.
     Arguments: int {mem_address} – location in memory with the address
     Returns: int – low, high, and address
negative_isSet()
     Checks if negative bit is set.
     Returns: Bool – status of negative bit
```

```
overflow isSet()
     Checks if overflow bit is set.
     Returns: Bool – status of overflow bit
pop_from_stack (size: int) → ByteString
     Pop data from stack.
     Arguments: size {int} – size of data
push_to_stack (data: int, size: int)
     Push data onto the stack.
     Arguments: data {int} – data to be stored into the stack size {int} – size of data
read_memory (start: Address, end: Address)
     Edits the contents of a specific memory address.
         Parameters
             • address (str) – HEX address of the memory to be edited.
             • data (str) – data to store into the memory address.
set_carry()
     Set carry bit to 1
set_negative()
     Set negative bit to 1
set_overflow()
     Set overflow bit
set_zero()
     Set zero bit to 1
twos\_complement(value: int) \rightarrow int
     Computes the 2's complement
     Arguments: value {int} – number to convert
     Returns: int – two's complement of value
unset_carry()
     Set carry bit to 0
unset_negative()
     Set negative bit to 0
unset overflow()
     Unset overflow bit
unset zero()
     Unset zero bit
write_AC (value: int)
     Write to the AC register.
     Arguments: value {int} – new AC
write_PC (value: int)
     Write to the PC register.
     Arguments: value {int} – new PC
```

2.3. Memory 21

write\_SP (value: int)

Write to the SP register.

**Arguments:** value {int} – new SP

write\_SR(value: int)

Write to the SR register.

**Arguments:** value {int} – new SR

write\_X (value: int)

Write to the X register.

**Arguments:** value  $\{int\}$  – new X

write\_Y (value: int)

Write to the Y register.

**Arguments:** value {int} – new Y

write\_memory (address: Address, data: ByteString)

Writes data to a specific memory address.

### **Parameters**

- address (Address) HEX address of the memory to be edited.
- data (ByteString) data to store into the memory address.

### zero isSet()

Checks if zero bit is set.

Returns: Bool – status of zero bit

### **TESTING THE PROGRAM**

All of the functionality of the *Emulator* class is tested with the unittest found in the TestEmulator and TestInstruction and TestMemory modules. All tests could be run with the command

```
nosetests --verbosity=2 --rednose ./
```

### 3.1 Test Emulator

```
class tests.test_emulator.TestEmulator (methodName='runTest')
    Unit testing class for all the functionality of the Emulator class.

setUp()
    Setup the Emulator object to be used for all the tests.

test_access_memory()
    Test access to a memory address.

test_access_memory_range()
    Test access to a memory address range.

test_edit_memory_locations()
    Test edit of a memory location.
```

## 3.2 Test Memory

```
class tests.test_memory.TestMemory (methodName='runTest')
    Unit testing class for the functionality of the Memory class.

setUp()
    Setup the Emulator object to be used for all the tests.

test_get_ac()
    Test retrieving address from AC register.

test_get_pc()
    Test retrieving address from PC register.

test_get_sp()
    Test retrieving address from Y register.

test_get_sr()
    Test retrieving address from Y register.
```

```
test_get_x()
    Test retrieving address from X register.
test_get_y()
     Test retrieving address from Y register.
test_write_ac()
    Test writing to AC register.
test_write_pc()
    Test writing to PC register.
test_write_sp()
    Test writing to SP register.
test_write_sr()
    Test writing to SR register.
test_write_x()
    Test writing to X register.
test_write_y()
     Test writing to Y register.
```

### 3.3 Test Instructions

```
class tests.test_instructions.TestInstructions(methodName='runTest')
     Unit testing class for all instructions in the Instructions class.
     setUp()
          Hook method for setting up the test fixture before exercising it.
     set_ac()
          Sets ac to 4
     test_asl()
          Test asl instruction.
     test clc()
          Test clc instruction.
     test cld()
          Test cld instruction.
     test cli()
          Test cli instruction.
     test_clv()
          Test clv instruction.
     test dex()
          Test dex instruction.
     test_dex_xnegative()
          Test dex to negative instruction.
     test_dey()
          Test dev instruction.
     test_dey_ynegative()
          Test dey to negative instruction.
```

```
test inx()
     Test inx instruction.
test_iny()
    Test iny instruction.
test lsr()
    Test 1sr instruction.
test_lsr_carry()
    Test lsr instruction with carry.
test_pha()
    Test pha instruction.
test_php()
    Test php instruction.
test_pla()
    Test php instruction.
test rol()
    Test rol instruction.
test_ror()
    Test ror instruction.
test_run_program_nop()
    Test run program with no operand.
test sec()
    Test sec instruction.
test_sed()
    Test sed instruction.
test sei()
    Test sei instruction.
test_tax()
    Test tax instruction.
test_tay()
    Test tay instruction.
test_tsx()
     Test tsx instruction.
test txa()
    Test txa instruction.
test txs()
    Test txs instruction.
test_tya()
    Test tya instruction.
```

### 3.3.1 Immediate Instructions

class tests.test\_instructions\_immediate.TestInstructionsImmediate(methodName='runTest')
 Unit testing class for all instructions in the Instructions class.

3.3. Test Instructions 25

```
setUp()
          Hook method for setting up the test fixture before exercising it.
     test_adc_imm_carry()
          Test adc imm with hanging carry. -22+(-43)+1
     test adc imm nc()
          Test adc imm instruction with negative and carry. -22+(-43)
     test adc imm nv()
          Test adc imm instruction with negative and overflow. 113+25
     test_adc_imm_vc()
          Test adc imm instruction with overflow and carry. -122+(-94)
     test_and_imm()
          Test and imm instruction. 5&4
     test_cmp_imm()
          Test cmp imm instruction. FF-00
     test eor imm()
          Test eor imm instruction. 5<sup>4</sup>
     test_lda_imm()
          Test Ida imm instruction.
     test ldx imm()
          Test ldx imm instruction.
     test_ldy_imm()
          Test ldy imm instruction.
     test_ora_imm()
          Test ora imm instruction.
     test_sbc_imm()
          Test sbc imm instruction.
     test_sbc_imm_carry()
          Test sbc imm instruction.
3.3.2 Zeropage Instructions
class tests.test_instructions_zeropage.TestInstructionsZeropage (methodName='runTest')
     Unit testing class for all instructions in the Instructions class.
          Hook method for setting up the test fixture before exercising it.
     test_bit_zpg()
          Test bit zpg instruction.
     test_dec_zpg()
          Test dec zpg instruction.
     test_eor_zpg()
          Test eor zpg instruction. 5<sup>4</sup>
     test_imm_with_cmp()
          Test immediate with compare instructions.
```

```
test_immediate_and_zero()
     Test immediate and zeropage instructions.
test_lda_zpg()
     Test lda zpg instruction.
test_ldx_zpg()
    Test ldx zpg instruction.
test_ldy_zpg()
     -1 -> Y, set negative
test_lsr_zpg()
    Test lsr zpg instruction.
test_ora_zpg()
     Test ora zpg instruction.
test_rol_zpg()
    Test rol zpg instruction.
test_ror_zpg()
     Test ror zpg instruction.
test_sta_zpg()
    Test sta zpg instruction.
test stx zpq()
    Test stx zpg instruction.
test_sty_zpg()
     Test sty zpg instruction.
test_zeropage()
    Test zeropage instructions.
```

### 3.3.3 Relative Instructions

test\_bpl\_rel()

Test bpl rel instruction.

```
class tests.test_instructions_relative.TestInstructionsRelative (methodName='rumTest')
    Unit testing class for all relative addressed instructions in the Instructions class.

setUp()
    Hook method for setting up the test fixture before exercising it.

test_bcc_rel()
    Test bcc rel instruction.

test_bcs_rel()
    Test bcs rel instruction.

test_beq_rel()
    Test beq rel instruction.

test_bmi_rel()
    Test bmi rel instruction.

test_bne_rel()
    Test bne_rel()
    Test bne_rel instruction.
```

3.3. Test Instructions 27

```
test bvc()
     Test byc instruction.
test bvs()
     Test bys instruction.
test_jmp_ind()
    Test imp ind instruction.
```

```
3.3.4 Absolute Instructions
class tests.test_instructions_absolute.TestInstructionsAbsolute(methodName='runTest')
     Unit testing class for of the absolute instructions in the Instructions class.
     setUp()
          Hook method for setting up the test fixture before exercising it.
     test_adc_abs()
          Test adc abs instruction with overflow and carry. -122+(-94)
     test and abs()
          Test and abs instruction. 5&4
     test_asl_abs()
          Test asl abs instruction.
     test bit abs()
          Test bit abs instruction.
     test cmp abs()
          Test cmp abs instruction. FF-00
     test_cmx_abs()
          Test cmx abs instruction. FF-00
     test_cmy_abs()
          Test cmy abs instruction. FF-00
     test dec abs()
          Test dec abs instruction.
     test_eor_abs()
          Test eor abs instruction. 5<sup>4</sup>
     test inc abs()
          Test inc abs instruction.
     test_jmp_abs()
          Test jmp abs instruction.
     test_lda_abs()
          Test lda abs instruction.
     test_ldx_abs()
          Test ldx abs instruction. 0 \rightarrow X, set zero flag, unset negative
     test_ldy_abs()
          Test ldx abs instruction. 0 -> Y, set zero flag, unset negative
     test_lsr_abs()
```

 $5 \rightarrow 2$ , set carry

### test\_ora\_abs()

Test ora abs instruction. 194 | 169 -> A

### test\_rol\_abs()

Test rol abs instruction.  $01 \rightarrow 02$ 

### test\_ror\_abs()

Test ror abs instruction.  $01 \rightarrow 00$ 

### test\_sta\_abs()

Test sta abs instruction. FF -> M

### test\_stx\_abs()

Test stx abs instruction. FF -> M

### test\_sty\_abs()

Test sty abs instruction. FF -> M

3.3. Test Instructions 29

## **CHAPTER**

## **FOUR**

## **INDICES AND TABLES**

- genindex
- modindex
- search

## **PYTHON MODULE INDEX**

```
е
Emulator, 3
Instructions, 4
m
Memory, 19
t34.Emulator,3
t34.Instructions,4
t34.Memory, 19
TestEmulator, 23
TestInstructions, 24
TestInstructionsAbsolute, 28
TestInstructionsImmediate, 25
TestInstructionsRelative, 27
TestInstructionsZeropage, 26
TestMemory, 23
tests.test_emulator,23
tests.test_instructions, 24
tests.test_instructions_absolute, 28
tests.test_instructions_immediate, 25
tests.test_instructions_relative, 27
tests.test_instructions_zeropage, 26
tests.test_memory, 23
```

34 Python Module Index

## **INDEX**

A	cmp_zpg() (t34.Instructions.Instructions method), 8
access_memory() (t34.Emulator.Emulator method),	$cpx\_abs()$ (t34.Instructions.Instructions method), 8
3	cpx_imm() (t34.Instructions.Instructions method), 8
<pre>access_memory_range() (t34.Emulator.Emulator</pre>	$cpx\_zpg()$ (t34.Instructions.Instructions method), 9
method), 3	cpy_abs() $(t34.Instructions.Instructions method)$ , 9
adc_abs() (t34.Instructions.Instructions method), 4	cpy_imm() (t34.Instructions.Instructions method), 9
adc_imm() (t34.Instructions.Instructions method), 4	$cpy\_zpg()$ (t34.Instructions.Instructions method), 9
adc_zpg() (t34.Instructions.Instructions method), 4	D
and_abs() (t34.Instructions.Instructions method), 4	D
and_imm() (t34.Instructions.Instructions method), 5	dec_abs() (t34.Instructions.Instructions method), 9
and_zpg() (t34.Instructions.Instructions method), 5	dec_zpg() (t34.Instructions.Instructions method), 10
asl() (t34.Instructions.Instructions method), 5	dex () (t34.Instructions.Instructions method), 10
asl_abs() (t34.Instructions.Instructions method), 5	dey () (t34.Instructions.Instructions method), 10
asl_zpg() (t34.Instructions.Instructions method), 5	_
<b>D</b>	E
В	<pre>edit_memory() (t34.Emulator.Emulator method), 3</pre>
bcc_rel() (t34.Instructions.Instructions method), 5	Emulator (class in t34.Emulator), 3
bcs_rel() (t34.Instructions.Instructions method), 6	Emulator (module), 3
beq_rel() (t34.Instructions.Instructions method), 6	eor_abs() (t34.Instructions.Instructions method), 10
bit_abs() (t34.Instructions.Instructions method), 6	eor_imm() (t34.Instructions.Instructions method), 10
bit_zpg() (t34.Instructions.Instructions method), 6	eor_zpg() (t34.Instructions.Instructions method), 11
<pre>bmi_rel() (t34.Instructions.Instructions method), 6</pre>	execute_instruction() (t34.Emulator.Emulator
bne_rel() (t34.Instructions.Instructions method), 6	method), 3
<pre>bpl_rel() (t34.Instructions.Instructions method), 7</pre>	
brk () (t34.Instructions.Instructions method), 7	G
bvc() (t34.Instructions.Instructions method), 7	<pre>get_AC() (t34.Memory.Memory method), 20</pre>
bvs () (t34.Instructions.Instructions method), 7	<pre>get_PC() (t34.Memory.Memory method), 20</pre>
	<pre>get_SP() (t34.Memory.Memory method), 20</pre>
C	<pre>get_SR() (t34.Memory.Memory method), 20</pre>
carry_isSet() (t34.Memory.Memory method), 19	<pre>get_X() (t34.Memory.Memory method), 20</pre>
check_negative() (t34.Memory.Memory method),	<pre>get_Y() (t34.Memory.Memory method), 20</pre>
20	
<pre>check_negative_sign() (t34.Memory.Memory</pre>	
method), 20	inc_abs() (t34.Instructions.Instructions method), 11
check_zero() (t34.Memory.Memory method), 20	inc_zpg() (t34.Instructions.Instructions method), 11
clc() (t34.Instructions.Instructions method), 7	<pre>initialize_registers() (t34.Memory.Memory</pre>
cld() (t34.Instructions.Instructions method), 7	method), 20
cli() (t34.Instructions.Instructions method), 7	Instructions (class in t34.Instructions), 4
clv() (t34.Instructions.Instructions method), 8	Instructions (module), 4
CMP () (t34.Instructions.Instructions method), 4	inx() (t34.Instructions.Instructions method), 11
cmp_abs() (t34.Instructions.Instructions method), 8	iny() (t34.Instructions.Instructions method), 11
cmp_imm() (t34.Instructions.Instructions method), 8	

```
J
                                                                                    ror zpg() (t34.Instructions.Instructions method), 16
                                                                                    rts() (t34.Instructions.Instructions method), 16
jmp_abs () (t34.Instructions.Instructions method), 11
                                                                                    run_program() (t34.Emulator.Emulator method), 3
jmp_ind() (t34.Instructions.Instructions method), 12
jsr() (t34.Instructions.Instructions method), 12
                                                                                    S
L
                                                                                    SBC () (t34.Instructions.Instructions method), 4
                                                                                    sbc abs () (t34.Instructions.Instructions method), 16
lda abs () (t34.Instructions.Instructions method), 12
                                                                                    sbc_imm() (t34.Instructions.Instructions method), 16
lda_imm() (t34.Instructions.Instructions method), 12
                                                                                    sbc_zpg() (t34.Instructions.Instructions method), 17
lda_zpg() (t34.Instructions.Instructions method), 12
                                                                                    sec () (t34.Instructions.Instructions method), 17
ldx_abs () (t34.Instructions.Instructions method), 12
                                                                                    sed () (t34.Instructions.Instructions method), 17
ldx_imm() (t34.Instructions.Instructions method), 12
                                                                                    sei() (t34.Instructions.Instructions method), 17
ldx_zpg() (t34.Instructions.Instructions method), 13
                                                                                    set_ac()
                                                                                                              (tests.test_instructions.TestInstructions
ldy_abs() (t34.Instructions.Instructions method), 13
                                                                                                  method), 24
ldy_imm() (t34.Instructions.Instructions method), 13
                                                                                    set_carry() (t34.Memory.Memory method), 21
ldy_zpg() (t34.Instructions.Instructions method), 13
                                                                                    set_negative() (t34.Memory.Memory method), 21
load_program() (t34.Emulator.Emulator method), 3
                                                                                    set_overflow() (t34.Memory.Memory method), 21
lsr() (t34.Instructions.Instructions method), 13
                                                                                    set_zero() (t34.Memory.Memory method), 21
lsr abs () (t34.Instructions.Instructions method), 13
                                                                                    setUp() (tests.test_emulator.TestEmulator method), 23
lsr_zpg() (t34.Instructions.Instructions method), 14
                                                                                                              (tests.test_instructions.TestInstructions
M
                                                                                                  method), 24
                                                                                    setUp() (tests.test_instructions_absolute.TestInstructionsAbsolute
make_address() (t34.Memory.Memory method), 20
                                                                                                  method), 28
Memory (class in t34.Memory), 19
                                                                                    \verb|setUp|()| (\textit{tests.test\_instructions\_immediate}. \textit{TestInstructionsImmediate}|
Memory (module), 19
                                                                                                  method), 25
                                                                                    \mathtt{setUp} () (tests.test_instructions_relative.TestInstructionsRelative
Ν
                                                                                                  method), 27
negative_isSet() (t34.Memory.Memory method),
                                                                                    setUp() (tests.test_instructions_zeropage.TestInstructionsZeropage
                                                                                                  method), 26
nop () (t34.Instructions.Instructions method), 14
                                                                                    setUp() (tests.test_memory.TestMemory method), 23
                                                                                    sta_abs() (t34.Instructions.Instructions method), 17
O
                                                                                    sta_zpg() (t34.Instructions.Instructions method), 17
ora_abs() (t34.Instructions.Instructions method), 14
                                                                                    start_emulator()
                                                                                                                                   (t34.Emulator.Emulator
ora_imm() (t34.Instructions.Instructions method), 14
                                                                                                  method), 4
ora_zpg() (t34.Instructions.Instructions method), 14
                                                                                    stx_abs() (t34.Instructions.Instructions method), 18
overflow_isSet() (t34.Memory.Memory method),
                                                                                    stx_zpg() (t34.Instructions.Instructions method), 18
             20
                                                                                    sty_abs() (t34.Instructions.Instructions method), 18
                                                                                    sty_zpg() (t34.Instructions.Instructions method), 18
Р
                                                                                    Т
pha () (t34.Instructions.Instructions method), 14
php () (t34.Instructions.Instructions method), 15
                                                                                    t34.Emulator (module), 3
pla() (t34.Instructions.Instructions method), 15
                                                                                    t34. Instructions (module), 4
plp () (t34.Instructions.Instructions method), 15
                                                                                    t34. Memory (module), 19
pop_from_stack() (t34.Memory.Memory method),
                                                                                    tax() (t34.Instructions.Instructions method), 18
                                                                                    tay () (t34.Instructions.Instructions method), 18
push_to_stack() (t34.Memory.Memory method), 21
                                                                                    test_access_memory()
                                                                                                  (tests.test_emulator.TestEmulator
                                                                                                                                                        method),
R
read_memory() (t34.Memory.Memory method), 21
                                                                                    test access memory range()
rol () (t34.Instructions.Instructions method), 15
                                                                                                  (tests.test_emulator.TestEmulator
                                                                                                                                                        method),
rol abs () (t34.Instructions.Instructions method), 15
rol_zpg() (t34.Instructions.Instructions method), 15
                                                                                    test_adc_abs()(tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolut
ror () (t34.Instructions.Instructions method), 16
                                                                                                  method), 28
ror_abs() (t34.Instructions.Instructions method), 16
```

36 Index

test lda abs() (tests.test instructions absolute.TestInstructionsAbsolu

```
test_cmy_abs()(tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolut
test_adc_imm_carry()
                                  (tests.test_instructions_immediate.TestInstructionsImmediatenethod), 28
                                 method), 26
                                                                                                                                                                                                              test_dec_abs()(tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolut
test_adc_imm_nc()
                                                                                                                                                                                                                                                 method), 28
                                  (tests.test_instructions_immediate.TestInstructionsHmmtediatec_zpg() (tests.test_instructions_zeropage.TestInstructionsZero
                                 method), 26
                                                                                                                                                                                                                                                method), 26
test_adc_imm_nv()
                                                                                                                                                                                                              test dex()
                                                                                                                                                                                                                                                                             (tests.test_instructions.TestInstructions
                                  (tests.test_instructions_immediate.TestInstructionsImmediatenethod), 24
                                 method), 26
                                                                                                                                                                                                              test_dex_xnegative()
test_adc_imm_vc()
                                                                                                                                                                                                                                                (tests.test_instructions.TestInstructions
                                  (tests.test_instructions_immediate.TestInstructionsImmediatenethod), 24
                                 method), 26
                                                                                                                                                                                                              test_dey()
                                                                                                                                                                                                                                                                             (tests.test_instructions.TestInstructions
{\tt test\_and\_abs()} \ (\textit{tests.test\_instructions\_absolute}. \textit{TestInstructions} \textbf{\textit{Abslobality}}, 24
                                 method), 28
                                                                                                                                                                                                              test_dey_ynegative()
test_and_imm() (tests.test_instructions_immediate.TestInstructionsdatestructions.TestInstructions
                                 method), 26
                                                                                                                                                                                                                                                 method), 24
                                                               (tests.test_instructions.TestInstructions test_edit_memory_locations()
test_asl()
                                                                                                                                                                                                                                                (tests.test_emulator.TestEmulator
                                 method), 24
                                                                                                                                                                                                                                                                                                                                                                                      method),
test_asl_abs() (tests.test_instructions_absolute.TestInstructionsAbsolute
                                 method), 28
                                                                                                                                                                                                              test_eor_abs()(tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolut
test_bcc_rel() (tests.test_instructions_relative.TestInstructionsRabathiod), 28
                                                                                                                                                                                                              \verb|test_eor_imm|()| \textit{(tests.test_instructions_immediate.TestInstructionsImmediate)}|
                                 method), 27
test_bcs_rel() (tests.test_instructions_relative.TestInstructionsRelation), 26
                                 method), 27
                                                                                                                                                                                                              test_eor_zpg() (tests.test_instructions_zeropage.TestInstructionsZero
test_beq_rel() (tests.test_instructions_relative.TestInstructionsRelation), 26
                                 method), 27
                                                                                                                                                                                                              test_get_ac()
                                                                                                                                                                                                                                                                                                       (tests.test_memory.TestMemory
test_bit_abs()(tests.test_instructions_absolute.TestInstructionsAbstoballe, 23
                                                                                                                                                                                                                                                                                                       (tests.test_memory.TestMemory
                                 method), 28
                                                                                                                                                                                                              test_get_pc()
test_bit_zpg() (tests.test_instructions_zeropage.TestInstructions Item test_bit_zpg()
                                 method), 26
                                                                                                                                                                                                              test_get_sp()
                                                                                                                                                                                                                                                                                                       (tests.test_memory.TestMemory
test_bmi_rel() (tests.test_instructions_relative.TestInstructionsRabathive), 23
                                                                                                                                                                                                                                                                                                       (tests.test_memory.TestMemory
                                 method), 27
                                                                                                                                                                                                              test_get_sr()
test_bne_rel() (tests.test_instructions_relative.TestInstructionsRelative), 23
                                  method), 27
                                                                                                                                                                                                              test_get_x()
                                                                                                                                                                                                                                                                                                        (tests.test_memory.TestMemory
test_bpl_rel() (tests.test_instructions_relative.TestInstructionsRelation), 23
                                 method), 27
                                                                                                                                                                                                              test_get_y()
                                                                                                                                                                                                                                                                                                        (tests.test_memory.TestMemory
test_bvc() (tests.test_instructions_relative.TestInstructionsRelativenethod), 24
                                                                                                                                                                                                              test_imm_with_cmp()
                                 method), 27
test_bvs() (tests.test_instructions_relative.TestInstructionsRelativ@tests.test_instructions_zeropage.TestInstructionsZeropage
                                 method), 28
                                                                                                                                                                                                                                                method), 26
test_clc()
                                                               (tests.test_instructions.TestInstructions test_immediate_and_zero()
                                                                                                                                                                                                                                                 (tests.test_instructions_zeropage.TestInstructionsZeropage
                                 method), 24
test_cld()
                                                               (tests.test_instructions.TestInstructions
                                                                                                                                                                                                                                                method), 26
                                                                                                                                                                                                              test_inc_abs() (tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolu
                                 method), 24
                                                               (tests.test\_instructions.TestInstructions
                                                                                                                                                                                                                                                method), 28
test_cli()
                                 method), 24
                                                                                                                                                                                                              test_inx()
                                                                                                                                                                                                                                                                             (tests.test_instructions.TestInstructions
test_clv()
                                                               (tests.test_instructions.TestInstructions
                                                                                                                                                                                                                                                 method), 24
                                 method), 24
                                                                                                                                                                                                              test_iny()
                                                                                                                                                                                                                                                                             (tests.test_instructions.TestInstructions
test_cmp_abs()(tests.test_instructions_absolute.TestInstructionsAbstoballe, 25
                                                                                                                                                                                                              test_jmp_abs()(tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolut
                                 method), 28
test_cmp_imm() (tests.test_instructions_immediate.TestInstructions&thone)dia%e
                                 method), 26
                                                                                                                                                                                                              test_jmp_ind() (tests.test_instructions_relative.TestInstructionsRelati
test_cmx_abs() (tests.test_instructions_absolute.TestInstructionsrhbtsloballe, 28
```

Index 37

method), 28

```
method), 28
                                                                                                                                                                                                                                          test_sbc_imm_carry()
test_lda_imm() (tests.test_instructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediate.TestInstructions_immediat
                                      method), 26
                                                                                                                                                                                                                                                                                method), 26
test_lda_zpg() (tests.test_instructions_zeropage.TestIrts\(\text{test_instructions}\). TestInstructions
                                      method), 27
                                                                                                                                                                                                                                                                                 method), 25
test ldx abs() (tests.test instructions absolute. TestInstructions Absolute(tests.test instructions. TestInstructions
                                      method), 28
                                                                                                                                                                                                                                                                                method), 25
test_ldx_imm() (tests.test_instructions_immediate.Testbestructionisly)meditetats.test_instructions.TestInstructions
                                                                                                                                                                                                                                                                                 method), 25
                                      method), 26
test_ldx_zpg() (tests.test_instructions_zeropage.TestInstructionsZerwpage) (tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstruct
                                                                                                                                                                                                                                                                                 method), 29
                                      method), 27
test_ldy_abs() (tests.test_instructions_absolute.TestInstructionsZero,absolute() (tests.test_instructions_zeropage.TestInstructionsZero,absolute.TestInstructions_zeropage.TestInstructionsZero,absolute.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructionsZeropage.TestInstructionsZeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.TestInstructions_zeropage.T
                                      method), 28
                                                                                                                                                                                                                                                                                 method), 27
test_ldy_imm() (tests.test_instructions_immediate.TestPrestructions_Immediatetests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstruc
                                      method), 26
                                                                                                                                                                                                                                                                                  method), 29
test_ldy_zpg() (tests.test_instructions_zeropage.TestInstructionsZeropage) (tests.test_instructions_zeropage.TestInstructionsZero
                                      method), 27
                                                                                                                                                                                                                                                                                 method), 27
                                                                       (tests.test_instructions.TestInstructions test_sty_abs() (tests.test_instructions_absolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestInstructionsAbsolute.TestI
test_lsr()
                                      method), 25
                                                                                                                                                                                                                                                                                 method), 29
test_lsr_abs() (tests.test_instructions_absolute.TestInstructionsZero, tests.test_instructions_zeropage.TestInstructionsZero
                                      method), 28
                                                                                                                                                                                                                                                                                 method), 27
test_lsr_carry() (tests.test_instructions.TestInstructionesst_tax()
                                                                                                                                                                                                                                                                                                                 (tests.test\_instructions.TestInstructions
                                                                                                                                                                                                                                                                                 method), 25
                                      method), 25
test_lsr_zpg() (tests.test_instructions_zeropage.TestInstructionsZeropagdests.test_instructions.TestInstructions
                                      method), 27
                                                                                                                                                                                                                                                                                method), 25
test_ora_abs() (tests.test_instructions_absolute.TestInstructionsAbsolute(tests.test_instructions.TestInstructions
                                      method), 28
                                                                                                                                                                                                                                                                                 method), 25
test_ora_imm() (tests.test_instructions_immediate.Testbestructions/limediatests.test_instructions.TestInstructions
                                      method), 26
                                                                                                                                                                                                                                                                                method), 25
test_ora_zpg() (tests.test_instructions_zeropage.TestInstructionsZeropagdests.test_instructions.TestInstructions
                                      method), 27
                                                                                                                                                                                                                                                                                 method), 25
                                                                                                                                                                                                                                                                                                                  (tests.test\_instructions.TestInstructions
                                                                        (tests.test_instructions.TestInstructions test_tya()
test_pha()
                                      method), 25
                                                                                                                                                                                                                                                                                 method), 25
                                                                        (tests.test\_instructions.TestInstructions
test_php()
                                                                                                                                                                                                                                         test_write_ac()
                                                                                                                                                                                                                                                                                                                                               (tests.test_memory.TestMemory
                                      method), 25
                                                                                                                                                                                                                                                                                 method), 24
                                                                        (tests.test\_instructions.TestInstructions
test_pla()
                                                                                                                                                                                                                                         test_write_pc()
                                                                                                                                                                                                                                                                                                                                               (tests.test_memory.TestMemory
                                      method), 25
                                                                                                                                                                                                                                                                                 method), 24
                                                                        (tests.test_instructions.TestInstructions test_write_sp()
test_rol()
                                                                                                                                                                                                                                                                                                                                               (tests.test_memory.TestMemory
                                      method), 25
                                                                                                                                                                                                                                                                                 method), 24
test_rol_abs() (tests.test_instructions_absolute.TestInstructionxAbsolute()
                                                                                                                                                                                                                                                                                                                                               (tests.test_memory.TestMemory
                                      method), 29
                                                                                                                                                                                                                                                                                method), 24
test_rol_zpg() (tests.test_instructions_zeropage.TestIrts\textstions\textZeropage)
                                                                                                                                                                                                                                                                                                                                               (tests.test_memory.TestMemory
                                      method), 27
                                                                                                                                                                                                                                                                                method), 24
                                                                        (tests.test_instructions.TestInstructions test_write_y()
                                                                                                                                                                                                                                                                                                                                               (tests.test_memory.TestMemory
test_ror()
                                      method), 25
                                                                                                                                                                                                                                                                                 method), 24
test_ror_abs() (tests.test_instructions_absolute.TestInstructionsAbsolute() (tests.test_instructions_zeropage.TestInstructionsZer
                                      method), 29
                                                                                                                                                                                                                                                                                 method), 27
test_ror_zpg() (tests.test_instructions_zeropage.TestIriXerxctionsZeropageclass in tests.test_emulator), 23
                                                                                                                                                                                                                                         TestEmulator (module), 23
                                      method), 27
                                                                                                                                                                                                                                          TestInstructions (class in tests.test_instructions),
test_run_program_nop()
                                      (tests.test\_instructions.TestInstructions
                                                                                                                                                                                                                                                                                  24
                                                                                                                                                                                                                                         TestInstructions (module), 24
test_sbc_imm() (tests.test_instructions_immediate.Test1) restructions to the state of the state 
                                                                                                                                                                                                                                                                                                                                                                                                                  (class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  in
                                      method), 26
                                                                                                                                                                                                                                                                                tests.test instructions absolute), 28
```

38 Index

```
TestInstructionsAbsolute (module), 28
TestInstructionsImmediate
                                   (class
                                             in
        tests.test instructions immediate), 25
TestInstructionsImmediate (module), 25
TestInstructionsRelative
                                   (class
                                             in
        tests.test instructions relative), 27
TestInstructionsRelative (module), 27
TestInstructionsZeropage
                                             in
        tests.test_instructions_zeropage), 26
TestInstructionsZeropage (module), 26
TestMemory (class in tests.test_memory), 23
TestMemory (module), 23
tests.test_emulator (module), 23
tests.test_instructions (module), 24
tests.test_instructions_absolute
                                          (mod-
        ule), 28
tests.test_instructions_immediate (mod-
tests.test_instructions_relative
                                          (mod-
        ule), 27
tests.test_instructions_zeropage
                                          (mod-
        ule), 26
tests.test_memory (module), 23
tsx() (t34.Instructions.Instructions method), 19
twos_complement() (t34.Memory.Memory method),
txa() (t34.Instructions.Instructions method), 19
txs() (t34.Instructions.Instructions method), 19
tya() (t34.Instructions.Instructions method), 19
U
unset_carry() (t34.Memory.Memory method), 21
unset_negative() (t34.Memory.Memory method),
unset_overflow() (t34.Memory.Memory method),
unset_zero() (t34.Memory.Memory method), 21
W
write_AC() (t34.Memory.Memory method), 21
write_memory() (t34.Memory.Memory method), 22
write_PC() (t34.Memory.Memory method), 21
write_SP() (t34.Memory.Memory method), 21
write_SR() (t34.Memory.Memory method), 22
write_X() (t34.Memory.Memory method), 22
write_Y() (t34.Memory.Memory method), 22
Ζ
zero_isSet() (t34.Memory.Memory method), 22
```

Index 39