Value	Mnemonic	Gas Used	Subset	Removed from stack Added to stack	Notes	Formula	Formula Notes						
0x00	STOP		zero		0 Halts execution.	Tomaa	T Gilliala Protoc						
0x01	ADD		verylow	-	1 Addition operation								
0x02	MUL		low		Multiplication operation.								
0x02	SUB				Subtraction operation.								
			verylow		· · · · · · · · · · · · · · · · · · ·								
0x04	DIV		low		1 Integer division operation.								
0x05	SDIV		low		1 Signed integer division operation (truncated).).							
0x06	MOD		low		1 Modulo remainder operation								
0x07	SMOD	5	low		Signed modulo remainder operation.								
80x0	ADDMOD	8	mid	3	Modulo addition operation.								
0x09	MULMOD	8	mid	3	1 Modulo multiplication operation.								
0x0a	EXP	FORMULA		2	1 Exponential operation.	(exp == 0) ? 10	If exponent is 0, gas used	d is 10. If exponent is great	iter than 0, gas use	d is 10 plus 10 ti	mes a factor related	to how large the log of the	e exponent is.
0x0b	SIGNEXTEND	5	low	2	1 Extend length of two's complement signed in	nteger.							
0x10	LT	3	verylow	2	1 Less-than comparison.								
0x11	GT	3	verylow	2	1 Greater-than comparison.								
0x12	SLT		verylow		Signed less-than comparison.								
0x13	SGT		verylow		1 Signed greater-than comparison.								
0x14	EQ.		verylow		1 Equality comparison.								
0x14 0x15	ISZERO		verylow		1 Simple not operator.								
0x15	AND				Simple not operator. Bitwise AND operation.								
			verylow		· ·								
0x17	OR		verylow		1 Bitwise OR operation								
0x18	XOR		verylow		1 Bitwise XOR operation.								
0x19	NOT		verylow		1 Bitwise NOT operation.								
0x1a	BYTE		verylow		1 Retrieve single byte from word								
0x20	SHA3	FORMULA			1 Compute Keccak-256 hash.	30 + 6 * (size of	i 30 is the paid for the oper	ration plus 6 paid for each	word (rounded up)	for the input dat	a.		
0x30	ADDRESS	2	base	0	1 Get address of currently executing account.								
0x31	BALANCE	400)	1	1 Get balance of the given account.								
0x32	ORIGIN	2	base	0	1 Get execution origination address.								
0x33	CALLER	2	base	0	1 Get caller address.								
0x34	CALLVALUE	2	base	0	1 Get deposited value by the instruction/transa	action responsible	for this execution.						
0x35	CALLDATALOAI		verylow		Get input data of current environment.								
0x36	CALLDATASIZE		base		1 Get size of input data in current environment	t.							
0x37	CALLDATACOP		. 5466		Copy input data in current environment to me		2 is naid for the operation	nlus 3 for each word cor	ied (rounded un)				
0x38	CODESIZE		base	-	Get size of code running in current environment		C 2 is paid for the operation	i pias o ioi cacii wora cop	ica (rounaca ap).				
0x36 0x39		FORMULA	Dase	-	Copy code running in current environment to		c 2 is paid for the eneration	nlug 2 for each word cor	ind (rounded up)				
			h		- ''	72+3 (Hullibel	(2 is paid for the operation	i pius 3 ioi eacii word cop	ieu (rourideu up).				
0x3a	GASPRICE		base		1 Get price of gas in current environment.								
0x3b	EXTCODESIZE		extcode		1 Get size of an account's code.								
0x3c	EXTCODECOPY				0 Copy an account's code to memory.		e 700 is paid for the operati	ion plus 3 for each word of	opied (rounded up)				
0x40	BLOCKHASH	20			1 Get the hash of one of the 256 most recent of	complete blocks.							
0x41	COINBASE		base		Get the block's beneficiary address.								
0x42	TIMESTAMP	2	base		1 Get the block's timestamp.								
0x43	NUMBER	2	base	0	1 Get the block's number.								
0x44	DIFFICULTY	2	base	0	1 Get the block's difficulty.								
0x45	GASLIMIT	2	base	0	1 Get the block's gas limit.								
0x50	POP	2	base	1	0 Remove item from stack.								
0x51	MLOAD		verylow		1 Load word from memory.								
0x52	MSTORE		verylow		0 Save word to memory								
0x53	MSTORE8		verylow		0 Save byte to memory.								
0x54	SLOAD	200			Load word from storage								
0x55	SSTORE	FORMULA			1 Save word to storage.	((value I= 0) 0 0	(20000 is paid when stora	na value is set to non	o from zero E000 :-	naid when the	storage value's acces	uese remains unchor	or is set to zoro
					•	((value != 0) &&	20000 is paid when stora	ige value is set to non-zer	U 110111 ZETU. 5000 IS	paid when the s	siorage value's Zeror	iess remains unchanged	UI IS SEL IO ZEIO.
0x56	JUMP		mid		0 Alter the program counter								
0x57	JUMPI		high		0 Conditionally alter the program counter.								
0x58	PC		2 base		1 Get the value of the program counter prior to	the increment co	rresponding to this instructi	ion.					
0x59	MSIZE		base		1 Get the size of active memory in bytes.								
0x5a	GAS	2	base	0	1 Get the amount of available gas, including th	ne corresponding r	eduction for the cost of this	s instruction.					
0x5b	JUMPDEST	1		0	0 Mark a valid destination for jumps								
0x60 0x7f	PUSH*	3	verylow	0	1 Place * byte item on stack. 0 < * <= 32								
0x80 0x8f	DUP*	3	verylow	* * + 1	Duplicate *th stack item. 0 < * <= 16								
	SWAP*		verylow	*+1 *+1	Exchange 1st and (* + 1)th stack items.								

Value	Mnemonic	Gas Used	Subset	Removed from stack Added to stack	Notes	Formula	Formula Notes								
0xa0	LOG0	FORMULA		2	Append log record with no topics.	375 + 8 * (number	375 is paid for o	peration plus 8 fo	or each byte in da	ta to be logged.					
0xa1	LOG1	FORMULA		3	Append log record with one topic.	375 + 8 * (number	5 + 8 * (numbe 375 is paid for operation plus 8 for each byte in data to be logged plus 375 for the 1 topic to be logged.								
0xa2	LOG2	FORMULA		4	Append log record with two topics.	375 + 8 * (number	375 + 8 * (numbe 375 is paid for operation plus 8 for each byte in data to be logged plus 2 * 375 for the 2 topics to be logged.								
0xa3	LOG3	FORMULA		5	Append log record with three topics.	375 + 8 * (numbe 375 is paid for operation plus 8 for each byte in data to be logged plus 3 * 375 for the 3 topics to be logged.									
0xa4	LOG4	FORMULA		6	Append log record with four topics.	375 + 8 * (number	375 + 8 * (numbe 375 is paid for operation plus 8 for each byte in data to be logged plus 4 * 375 for the 4 topics to be logged.								
0xf0	CREATE	320	00	3	Create a new account with associated code.										
0xf1	CALL	FORMULA		7	1 Message-call into an account.	Complex see y	ellow paper App	endix H							
0xf2	CALLCODE	FORMULA		7	Message-call into this account with an alterna	Complex see y	ellow paper App	endix H							
0xf3	RETURN		0 zero	2	Halt execution returning output data.										
0xf4	DELEGATECA	ALI FORMULA		6	Message-call into this account with an alterna	Complex see y	ellow paper App	endix H							
0xfe	INVALID	NA		NA NA	Designated invalid instruction.										
0xff	SELFDESTRU	JC FORMULA		1	Halt execution and register account for later of	5000 + ((create_	5000 for the ope	ration plus 25000	0 if a new accoun	t is also created. A	refund of 24000	gas is also added	to the refund co	ounter for self-destruc	cting the accoun