❰chaine❱ ❰entier❱ ❰hexa❱ ❰caractere❱

|  |  |
| --- | --- |
| \_\_init\_\_() should return None | \_\_init\_\_() should return None |
| \_\_init\_\_() should return None, not '❰param1❱' | \_\_init\_\_() should return None, not '❰param1❱' |
| \_\_new\_\_ arg must be a user-type | \_\_new\_\_ arg must be a user-type |
| ❰param1❱ requires int or char | ❰param1❱ requires int or char |
| '❰param1❱' expects {r0, r1, ...} | '❰param1❱' expects {r0, r1, ...} |
| '❰param1❱' expects a label | '❰param1❱' expects a label |
| '❰param1❱' expects an address of the form [a, b] | '❰param1❱' expects an address of the form [a, b] |
| '❰param1❱' expects an integer | '❰param1❱' expects an integer |
| ❰param1❱ indices must be integers, not ❰param2❱ | ❰param1❱ indices must be integers, not ❰param2❱ |
| '❰param1❱' integer ❰param2❱ is not within range ❰param3❱..❰param4❱ | '❰param1❱' integer ❰param2❱ is not within range ❰param3❱..❰param4❱ |
| '❰param1❱' integer 0x❰param2❱ does not fit in mask 0x❰param3❱ | '❰param1❱' integer 0x❰param2❱ does not fit in mask 0x❰param3❱ |
| '❰param1❱' object does not support item assignment | '❰param1❱' object does not support item assignment |
| '❰param1❱' object does not support item deletion | '❰param1❱' object does not support item deletion |
| '❰param1❱' object is not an iterator | '❰param1❱' object is not an iterator |
| '❰param1❱' object is not callable | '❰param1❱' object is not callable |
| '❰param1❱' object is not iterable | '❰param1❱' object is not iterable |
| '❰param1❱' object is not subscriptable | '❰param1❱' object is not subscriptable |
| ❰param1❱() takes ❰param2❱ positional arguments but ❰param3❱ were given | ❰param1❱() takes ❰param2❱ positional arguments but ❰param3❱ were given |
| '=' alignment not allowed in string format specifier | '=' alignment not allowed in string format specifier |
| 0.0 to a complex power | 0.0 to a complex power |
| 3-arg pow() not supported | 3-arg pow() not supported |
| address ❰param1❱ is not aligned to ❰param2❱ bytes | address ❰param1❱ is not aligned to ❰param2❱ bytes |
| arg is an empty sequence | arg is an empty sequence |
| argument has wrong type | argument has wrong type |
| argument num/types mismatch | argument num/types mismatch |
| argument should be a '❰param1❱' not a '❰param2❱' | argument should be a '❰param1❱' not a '❰param2❱' |
| arguments must be keywords | arguments must be keywords |
| array/bytes required on right side | array/bytes required on right side |
| attributes not supported yet | attributes not supported yet |
| bad compile mode | bad compile mode |
| bad conversion specifier | bad conversion specifier |
| bad format string | bad format string |
| bad typecode | bad typecode |
| brightness multiplier must not be negative | brightness multiplier must not be negative |
| brightness out of bounds | brightness out of bounds |
| buffer too small | buffer too small |
| byte code not implemented | byte code not implemented |
| bytes value out of range | bytes value out of range |
| can only save bytecode | can only save bytecode |
| cannot create '❰param1❱' instances | cannot create '❰param1❱' instances |
| cannot create instance | cannot create instance |
| cannot delete elements of AudioFrame | cannot delete elements of AudioFrame |
| cannot import name ❰param1❱ | cannot import name ❰param1❱ |
| cannot perform relative import | cannot perform relative import |
| cannot set return\_pin without pin | cannot set return\_pin without pin |
| can't convert '❰param1❱' object to ❰param2❱ implicitly | can't convert '❰param1❱' object to ❰param2❱ implicitly |
| can't convert ❰param1❱ to complex | can't convert ❰param1❱ to complex |
| can't convert ❰param1❱ to float | can't convert ❰param1❱ to float |
| can't convert ❰param1❱ to int | can't convert ❰param1❱ to int |
| can't convert inf to int | can't convert inf to int |
| can't convert NaN to int | can't convert NaN to int |
| can't convert to complex | can't convert to complex |
| can't convert to float | can't convert to float |
| can't convert to int | can't convert to int |
| can't convert to str implicitly | can't convert to str implicitly |
| can't do truncated division of a complex number | can't do truncated division of a complex number |
| can't send non-None value to a just-started generator | can't send non-None value to a just-started generator |
| can't set attribute | can't set attribute |
| can't switch from automatic field numbering to manual field specification | can't switch from automatic field numbering to manual field specification |
| can't switch from manual field specification to automatic field numbering | can't switch from manual field specification to automatic field numbering |
| casting | casting |
| chr() arg not in range(0x110000) | chr() arg not in range(0x110000) |
| chr() arg not in range(256) | chr() arg not in range(256) |
| complex division by zero | complex division by zero |
| complex values not supported | complex values not supported |
| conversion to object | conversion to object |
| could not parse input | could not parse input |
| decimal numbers not supported | decimal numbers not supported |
| dict update sequence has wrong length | dict update sequence has wrong length |
| division by zero | division by zero |
| empty separator | empty separator |
| end of format while looking for conversion specifier | end of format while looking for conversion specifier |
| exceptions must derive from BaseException | exceptions must derive from BaseException |
| expected ':' after format specifier | expected ':' after format specifier |
| expected tuple/list | expected tuple/list |
| expecting a dict for keyword args | expecting a dict for keyword args |
| expecting a pin | expecting a pin |
| expecting an image | expecting an image |
| extra keyword arguments given | extra keyword arguments given |
| extra positional arguments given | extra positional arguments given |
| file not found | file not found |
| float too big | float too big |
| format requires a dict | format requires a dict |
| 'frozenset' has no such attribute | 'frozenset' has no such attribute |
| function does not take keyword arguments | function does not take keyword arguments |
| function got multiple values for argument '❰param1❱' | function got multiple values for argument '❰param1❱' |
| function missing keyword-only argument | function missing keyword-only argument |
| function takes ❰param1❱ positional arguments but ❰param2❱ were given | function takes ❰param1❱ positional arguments but ❰param2❱ were given |
| generator ignored GeneratorExit | generator ignored GeneratorExit |
| I/O operation on closed file | I/O operation on closed file |
| I2C read error ❰param1❱ | I2C read error ❰param1❱ |
| illegal mode | illegal mode |
| image cannot be modified (try copying first) | image cannot be modified (try copying first) |
| image data is incorrect size | image data is incorrect size |
| Image() takes 0 to 3 arguments | Image() takes 0 to 3 arguments |
| Image(s) takes a string | Image(s) takes a string |
| images must be the same size | images must be the same size |
| incompatible .mpy file | incompatible .mpy file |
| incomplete format | incomplete format |
| incomplete format key | incomplete format key |
| index cannot be negative | index cannot be negative |
| index out of bounds | index out of bounds |
| index out of range | index out of range |
| index too large | index too large |
| indices must be integers | indices must be integers |
| int() arg 2 must be >= 2 and <= 36 | int() arg 2 must be >= 2 and <= 36 |
| integer required | integer required |
| Internal error: Attempting illegal write. | Internal error: Attempting illegal write. |
| invalid bpp | invalid bpp |
| invalid colour | invalid colour |
| invalid format specifier | invalid format specifier |
| invalid number of pixels | invalid number of pixels |
| invalid period | invalid period |
| invalid pitch | invalid pitch |
| invalid pull | invalid pull |
| invalid syntax for integer | invalid syntax for integer |
| invalid syntax for integer with base ❰param1❱ | invalid syntax for integer with base ❰param1❱ |
| invalid syntax for number | invalid syntax for number |
| issubclass() arg 1 must be a class | issubclass() arg 1 must be a class |
| issubclass() arg 2 must be a class or a tuple of classes | issubclass() arg 2 must be a class or a tuple of classes |
| join expects a list of str/bytes objects consistent with self object | join expects a list of str/bytes objects consistent with self object |
| keyword argument(s) not yet implemented - use normal args instead | keyword argument(s) not yet implemented - use normal args instead |
| label '❰param1❱' not defined | label '❰param1❱' not defined |
| lhs and rhs should be compatible | lhs and rhs should be compatible |
| long int not supported in this build | long int not supported in this build |
| math domain error | math domain error |
| memory allocation failed, allocating ❰param1❱ bytes | memory allocation failed, allocating ❰param1❱ bytes |
| memory allocation failed, heap is locked | memory allocation failed, heap is locked |
| module not found | module not found |
| multiple bases have instance lay-out conflict | multiple bases have instance lay-out conflict |
| must specify both offsets | must specify both offsets |
| must use keyword argument for key function | must use keyword argument for key function |
| name not defined | name not defined |
| native yield | native yield |
| native yield from | native yield from |
| need more than ❰param1❱ values to unpack | need more than ❰param1❱ values to unpack |
| negative power with no float support | negative power with no float support |
| negative shift count | negative shift count |
| No active exception to reraise | No active exception to reraise |
| no module named '❰param1❱' | no module named '❰param1❱' |
| no more storage space | no more storage space |
| no such attribute | no such attribute |
| not all arguments converted during string formatting | not all arguments converted during string formatting |
| not an AudioFrame | not an AudioFrame |
| not enough arguments for format string | not enough arguments for format string |
| object '❰param1❱' is not a tuple or list | object '❰param1❱' is not a tuple or list |
| object does not support item assignment | object does not support item assignment |
| object does not support item deletion | object does not support item deletion |
| object has no len | object has no len |
| object is not subscriptable | object is not subscriptable |
| object not an iterator | object not an iterator |
| object not callable | object not callable |
| object not in sequence | object not in sequence |
| object not iterable | object not iterable |
| object of type '❰param1❱' has no len() | object of type '❰param1❱' has no len() |
| object with buffer protocol required | object with buffer protocol required |
| only slices with step=1 (aka None) are supported | only slices with step=1 (aka None) are supported |
| ord expects a character | ord expects a character |
| out of memory | out of memory |
| overflow converting long int to machine word | overflow converting long int to machine word |
| parser could not allocate enough memory | parser could not allocate enough memory |
| Pin ❰param1❱ in ❰param2❱ mode | Pin ❰param1❱ in ❰param2❱ mode |
| pop from an empty set | pop from an empty set |
| pop from empty list | pop from empty list |
| popitem(): dictionary is empty | popitem(): dictionary is empty |
| pow() with 3 arguments requires integers | pow() with 3 arguments requires integers |
| radio is not enabled | radio is not enabled |
| received packet is not a string | received packet is not a string |
| requested length ❰param1❱ but object has length ❰param2❱ | requested length ❰param1❱ but object has length ❰param2❱ |
| rsplit(None,n) | rsplit(None,n) |
| schedule stack full | schedule stack full |
| script compilation not supported | script compilation not supported |
| sign not allowed in string format specifier | sign not allowed in string format specifier |
| sign not allowed with integer format specifier 'c' | sign not allowed with integer format specifier 'c' |
| single '}' encountered in format string | single '}' encountered in format string |
| size cannot be negative | size cannot be negative |
| slice step cannot be zero | slice step cannot be zero |
| small int overflow | small int overflow |
| SPI not initialised | SPI not initialised |
| start/end indices | start/end indices |
| stream operation not supported | stream operation not supported |
| string index out of range | string index out of range |
| string indices must be integers, not ❰param1❱ | string indices must be integers, not ❰param1❱ |
| substring not found | substring not found |
| text too long | text too long |
| too many values to unpack (expected ❰param1❱) | too many values to unpack (expected ❰param1❱) |
| tuple/list has wrong length | tuple/list has wrong length |
| type '❰param1❱' is not an acceptable base typ | type '❰param1❱' is not an acceptable base typ |
| type is not an acceptable base type | type is not an acceptable base type |
| type takes 1 or 3 arguments | type takes 1 or 3 arguments |
| ulonglong too large | ulonglong too large |
| unexpected character in Image definition | unexpected character in Image definition |
| unexpected indent | unexpected indent |
| unexpected keyword argument '❰param1❱' | unexpected keyword argument '❰param1❱' |
| unicode name escapes | unicode name escapes |
| unindent does not match any outer indentation level | unindent does not match any outer indentation level |
| unknown argument '❰param1❱' | unknown argument '❰param1❱' |
| unknown conversion specifier ❰param1❱ | unknown conversion specifier ❰param1❱ |
| unknown format code '❰param1❱' for object of type '❰param2❱' | unknown format code '❰param1❱' for object of type '❰param2❱' |
| unknown format code '❰param1❱' for object of type 'float' | unknown format code '❰param1❱' for object of type 'float' |
| unknown format code '❰param1❱' for object of type 'str' | unknown format code '❰param1❱' for object of type 'str' |
| unmatched '{' in format | unmatched '{' in format |
| unreadable attribute | unreadable attribute |
| unsupported format character '❰param1❱' (0x❰param2❱) at index ❰param3❱ | unsupported format character '❰param1❱' (0x❰param2❱) at index ❰param3❱ |
| unsupported Thumb instruction '❰param1❱' with ❰param2❱ arguments | unsupported Thumb instruction '❰param1❱' with ❰param2❱ arguments |
| unsupported type for ❰param1❱: '❰param2❱' | unsupported type for ❰param1❱: '❰param2❱' |
| unsupported type for operator | unsupported type for operator |
| unsupported types for ❰param1❱: '❰param2❱', '❰param3❱' | unsupported types for ❰param1❱: '❰param2❱', '❰param3❱' |
| unsupported Xtensa instruction '❰param1❱' with ❰param2❱ arguments | unsupported Xtensa instruction '❰param1❱' with ❰param2❱ arguments |
| value must be 0 or 1 | value must be 0 or 1 |
| value must be between 0 and 1023 | value must be between 0 and 1023 |
| value out of range | value out of range |
| value out of range for argument '❰param1❱' | value out of range for argument '❰param1❱' |
| wrong number of arguments | wrong number of arguments |
| wrong number of values to unpack | wrong number of values to unpack |
| zero step | zero step |