**Raw Results**

green: correct orange: wrong red: error reading audio

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Words | Reader | Google | Google Cloud Results | Microsoft Bing Results |
| Equal | Bernard | eco | equal | Equal. |
| Dad | equal | equal | Equal. |
| Guo Qiang | equal | equal | Call. |
| Jun Wei | Error: could not understand audio | equal | Cool. |
| Nicholas | equal | equal | Equal. |
| Qi Xuan | equal | equal | Equal. |
| Teck Siong | staple | staple | Equal. |
| Vanessa | equal | equal | Equal. |
| Vanessa2 | equal | equal | Call. |
| Vanessa3 | equal | equal | Call. |
|  |  |  |  |  |
| If then else | Bernard | if then else | if then else | Easter nails. |
| Dad | Stenhouse | then else | Anything else. |
| Guo Qiang | then else | then else | If then else? |
| Jun Wei | Easton else | else | Dentelles. |
| Nicholas | if then else | if then else | If then else? |
| Qi Xuan | if then else | if then else | If then else? |
| Teck Siong | if then else | if then else | If then else? |
| Vanessa | if then else | if then else | If then else? |
| Vanessa2 | Just Dance Now | else | If they ask? |
| Vanessa3 | is done else | is done else | Is the ALS? |
|  |  |  |  |  |
| End if | Bernard | Andy’s | Andy’s | In East. |
| Dad | May 8th | May 8th | It is. |
| Guo Qiang | and | end | And Eve. |
| Jun Wei | and if | end if | 10 ish. |
| Nicholas | NS | end if | N is. |
| Qi Xuan | and if | end if | Send it. |
| Teck Siong | and if | end if | Add this. |
| Vanessa | NS | NS | FF. |
| Vanessa2 | it is | it is | It is. |
| Vanessa3 | and if | end if | It is. |
|  |  |  |  |  |
| Declare integer | Bernard | Ninja | declare | Decongel. |
| Dad | declare integer | declare integer | DK India. |
| Guo Qiang | declare integer | declare integer | Deconet integer. |
| Jun Wei | declare integer | declare integer | Error: could not understand audio |
| Nicholas | declare integer | declare integer | Play in teacher. |
| Qi Xuan | McLaren teacher | declare integer | Big Latin teacher. |
| Teck Siong | Sinclair into jar | Sinclair into jar | Class Dojo. |
| Vanessa | the cat interior | declare integer | The cat in the yard. |
| Vanessa2 | the cat interior | integer | Error: could not understand audio |
| Vanessa3 | declare integer | declare integer | Dictating to draw. |
|  |  |  |  |  |
| Size | Bernard | size | size | Size. |
| Dad | Error: Could not understand audio | size | Size. |
| Guo Qiang | Chase | size | Size. |
| Jun Wei | sites | size | Thanks. |
| Nicholas | size | size | Size. |
| Qi Xuan | Error: Could not understand audio | sorry | Size. |
| Teck Siong | size | size | Size. |
| Vanessa | size | size | Size. |
| Vanessa2 | size | size | Spice. |
| Vanessa3 | size | size | Size. |
|  |  |  |  |  |
| Index | Bernard | index | index | Index. |
| Dad | index | index | Index. |
| Guo Qiang | Error: Could not understand audio | index | Index. |
| Jun Wei | index | index | Index. |
| Nicholas | index | index | Index. |
| Qi Xuan | index | index | Index. |
| Teck Siong | index | index | Index. |
| Vanessa | index | index | Index. |
| Vanessa2 | index | index | Index. |
| Vanessa3 | index | index | Index. |
|  |  |  |  |  |
| Create function | Bernard | create function | create function | Which function? |
| Dad | today function | function | They function. |
| Guo Qiang | current function | create function | Create function. |
| Jun Wei | function | create function | Create function. |
| Nicholas | current function | create function | Create function. |
| Qi Xuan | create function | create function | Create function. |
| Teck Siong | create function | create function | Yeah I’m sad. |
| Vanessa | quit function | create function | Create function. |
| Vanessa2 | print function | create function | Create function. |
| Vanessa3 | create function | create function | Quit function. |
|  |  |  |  |  |
| Return type | Bernard | return type | return type | Error: Could not understand audio |
| Dad | written | written | Error: Could not understand audio |
| Guo Qiang | 10 time | return type | Type. |
| Jun Wei | resent | return type | Error: Could not understand audio |
| Nicholas | return tie | return type | Return type. |
| Qi Xuan | return pipe | return type | Return type. |
| Teck Siong | content type | return type | Its own type. |
| Vanessa | return tie | return tie | Error: Could not understand audio |
| Vanessa2 | return | return type | Error: Could not understand audio |
| Vanessa3 | tongue tied | return type | Error: Could not understand audio |
|  |  |  |  |  |
| Parameter | Bernard | parameter | parameter | Tell me the. |
| Dad | Lomita | Lomita | Error: Could not understand audio |
| Guo Qiang | Bonita | parameter | Error: Could not understand audio |
| Jun Wei | Kermit | parameter | Pramita. |
| Nicholas | parameter | parameter | Para meter. |
| Qi Xuan | barometer | parameter | Perimeter. |
| Teck Siong | barometer | parameter | Verizon cell. |
| Vanessa | scarab beetle | parameter | Paramita. |
| Vanessa2 | parameter | parameter | Paramita. |
| Vanessa3 | call Vito | parameter | Ponyta. |
|  |  |  |  |  |
| Call | Bernard | call | call | Call. |
| Dad | call | call | Call. |
| Guo Qiang | call | call | Call. |
| Jun Wei | Error: Could not understand audio | Error: Could not understand audio | Call. |
| Nicholas | Paul | Paul | Call. |
| Qi Xuan | call | call | Call. |
| Teck Siong | call | call | Call. |
| Vanessa | Error: Could not understand audio | Error: Could not understand audio | Call. |
| Vanessa2 | Error: Could not understand audio | Error: Could not understand audio | Call. |
| Vanessa3 | Error: Could not understand audio | Error: Could not understand audio | Call. |
|  |  |  |  |  |
| For | Bernard | fall | fall | Fall. |
| Dad | Error: Could not understand audio | Error: Could not understand audio | Error: Could not understand audio |
| Guo Qiang | doll | call | Fall. |
| Jun Wei | Error: Could not understand audio | Error: Could not understand audio | Error: Could not understand audio |
| Nicholas | Error: Could not understand audio | Error: Could not understand audio | Sorry. |
| Qi Xuan | Error: Could not understand audio | Error: Could not understand audio | 4. |
| Teck Siong | fall | fall | Paul. |
| Vanessa | Error: Could not understand audio | Error: Could not understand audio | Fall. |
| Vanessa2 | Error: Could not understand audio | Error: Could not understand audio | Stop. |
| Vanessa3 | Error: Could not understand audio | Error: Could not understand audio | Fall. |
|  |  |  |  |  |
| Plus plus | Bernard | plus plus | plus plus | Plus plus. |
| Dad | Error: Could not understand audio | Error: Could not understand audio | Error: Could not understand audio |
| Guo Qiang | gas plus | gas plus | Plus plus. |
| Jun Wei | sauce toss | classpass | Cost plus. |
| Nicholas | plus plus | plus plus | Plus plus. |
| Qi Xuan | Cost plus | plus plus | Plus plus. |
| Teck Siong | plus plus | plus plus | Plus plus. |
| Vanessa | plus plus | plus plus | Plus plus. |
| Vanessa2 | best bus | best bus | Best flash. |
| Vanessa3 | plus plus | plus plus | Plus plus. |
|  |  |  |  |  |
| While | Bernard | wow | wow | Wow. |
| Dad | Error: Could not understand audio | Error: Could not understand audio | Wow. |
| Guo Qiang | play | play | Why? |
| Jun Wei | wow | while | 1. |
| Nicholas | wow | while | Wow. |
| Qi Xuan | Error: Could not understand audio | Error: Could not understand audio | Wow. |
| Teck Siong | wow | while | Wow. |
| Vanessa | wow | while | Wow. |
| Vanessa2 | small | small | Wow. |
| Vanessa3 | Error: Could not understand audio | Error: Could not understand audio | Wow. |
|  |  |  |  |  |
| Switch case end switch | Bernard | switch case NC | switch case NC | 60s in C. |
| Dad | suitcase nz | suitcase end switch | N street. |
| Guo Qiang | switch case and switch | switch case and switch | Switch case and switch. |
| Jun Wei | case and switch | switch case and switch | Case and 6. |
| Nicholas | switch case and switch | switch case and switch | Switch case and switch. |
| Qi Xuan | switch case and switch | switch case and switch | Search case and switch. |
| Teck Siong | search case and switch | switch case and switch | Switch case N switch. |
| Vanessa | switch case and switch | switch case and switch | 6 case and switch. |
| Vanessa2 | fish cake and fish | fish cake and fish | Chase chase SC. |
| Vanessa3 | switch case | switch case | Case SC. |
|  |  |  |  |  |
| Dot | Bernard | Error: Could not understand audio | Error: Could not understand audio | The. |
| Dad | Error: Could not understand audio | Error: Could not understand audio | Error: Could not understand audio |
| Guo Qiang | Error: Could not understand audio | Error: Could not understand audio | Duck. |
| Jun Wei | . | Dot | Error: Could not understand audio |
| Nicholas | Error: Could not understand audio | Error: Could not understand audio | Thought. |
| Qi Xuan | . | Dot | Doc. |
| Teck Siong | Error: Could not understand audio | Dot | Thought. |
| Vanessa | Error: Could not understand audio | Dot | Not. |
| Vanessa2 | Error: Could not understand audio | Error: Could not understand audio | Error: Could not understand audio |
| Vanessa3 | Error: Could not understand audio | Error: Could not understand audio | Don’t. |

**Summarized Results**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Words | Google | Google Cloud | Microsoft Bing | Total |
| Equal | 7 / 10 | 9 / 10 | 6 / 10 | 22 / 30 |
| If Then Else | 5 / 10 | 5 / 10 | 5 / 10 | 15 / 30 |
| End If | 0 / 10 | 5 / 10 | 0 / 10 | 5 / 30 |
| Declare integer | 5 / 10 | 7 / 10 | 0 / 10 | 12 / 30 |
| Size | 6 / 10 | 9 / 10 | 8 / 10 | 23 / 30 |
| Index | 9 / 10 | 10 / 10 | 10 / 10 | 29 / 30 |
| Create Function | 4 / 10 | 9 / 10 | 6 / 10 | 19 / 30 |
| Return Type | 1 / 10 | 8 / 10 | 2 / 10 | 11 / 30 |
| Parameter | 3 / 10 | 9 / 10 | 1 / 10 | 13 / 30 |
| Call | 5 / 10 | 5 / 10 | 10 / 10 | 20 / 30 |
| For | 0 / 10 | 0 / 10 | 0 / 10 | 0 / 30 |
| Plus plus | 5 / 10 | 6 / 10 | 7 / 10 | 18 / 30 |
| While | 0 / 10 | 4 / 10 | 0 / 10 | 4 / 30 |
| Switch case end switch | 0 / 10 | 0 / 10 | 0 / 10 | 0 / 30 |
| Dot | 2 / 10 | 4 / 10 | 0 / 10 | 6 / 30 |

// TODO:

Part 1:

create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin

Part 2:

declare integer max equal numbers array index zero

declare integer i

for i equal one i less than length i plus plus begin

Part 3:

if numbers array index i greater than max then

max equal numbers array index i

end if

end for

return max

end function