

Normal test case

UNICODE CONVERTER

GROUP 9: CABUNGICAL, DIAZ, GUILLARTE, NGO, SO

10CAFE

Input Type

Hex

Utf-8

Utf-16

Utf-32

Convert/Translate

Input	Result
U+10CAFE	{F4 8C AB BE} {DB F2 DE FE} {00 10 C/

Reset

Save Output to File

UNICODE CONVERTER

GROUP 9: CABUNGICAL, DIAZ, GUILLARTE, NGO, SO

F48CABBE

Input Type

Utf-8

Hex

Utf-16

Utf-32

Convert/Translate

Input	Result
U+10CAFE	{F4 8C AB BE} {DB F2 DE FE} {00 10 C/
F48CABBE	0X10CAFE

Reset

Save Output to File

UNICODE CONVERTER

GROUP 9: CABUNGICAL, DIAZ, GUILLARTE, NGO, SO

DBF2DEFE

Input Type

Utf-16

Hex

Utf-8

Utf-32

Convert/Translate

Input	Result
U+10CAFE	{F4 8C AB BE} {DB F2 DE FE} {00 10 C/
F48CABBE	0X10CAFE
DBF2DEFE	0X10CAFE

Reset

Save Output to File

UNICODE CONVERTER

GROUP 9: CABUNGICAL, DIAZ, GUILLARTE, NGO, SO

0010CAFE

Input Type

Utf-32

Hex

Utf-16

Utf-8

Convert/Translate

Input	Result
U+10CAFE	{F4 8C AB BE} {DB F2 DE FE} {00 10 C/
F48CABBE	0X10CAFE
DBF2DEFE	0X10CAFE
0010CAFE	0X10CAFE

Reset

Save Output to File

SAVE TO FILE

UNICODE CONVERTER

GROUP 9: CABUNGAL, DIAZ, GUILLARTE, NGO, SO

0010CAFE

Input Type

Hex

Utf-8

Utf-16

Utf-32

Convert/Translate

Input

Result

U+10CAFE
F48CABBE
DBF2DEFE
0010CAFE

File Updated

Result saved to output.txt

OK

Reset

Save Output to File

File Edit View

Input

Result

U+10CAFE
F48CABBE
DBF2DEFE
0010CAFE

F4 8C AB BE | DB F2 DE FE | 00 10 CA FE
0X10CAFE
0X10CAFE
0X10CAFE

Input Validation

Non-hexadecimal Input

UNICODE CONVERTER

GROUP 9: CABUNGAL, DIAZ, GUILLARTE, NGO, SO

skjhdka

Input Type

Hex

Utf-8

Utf-16

Utf-32

Convert/Translate

Error

Invalid input! Please enter a valid UTF value.

OK

Reset

Save Output to File

UNICODE CONVERTER

GROUP 9: CABUNGAL, DIAZ, GUILLARTE, NGO, SO

skjhdka

Input Type

Hex

Utf-8

Utf-16

Utf-32

Convert/Translate

Error

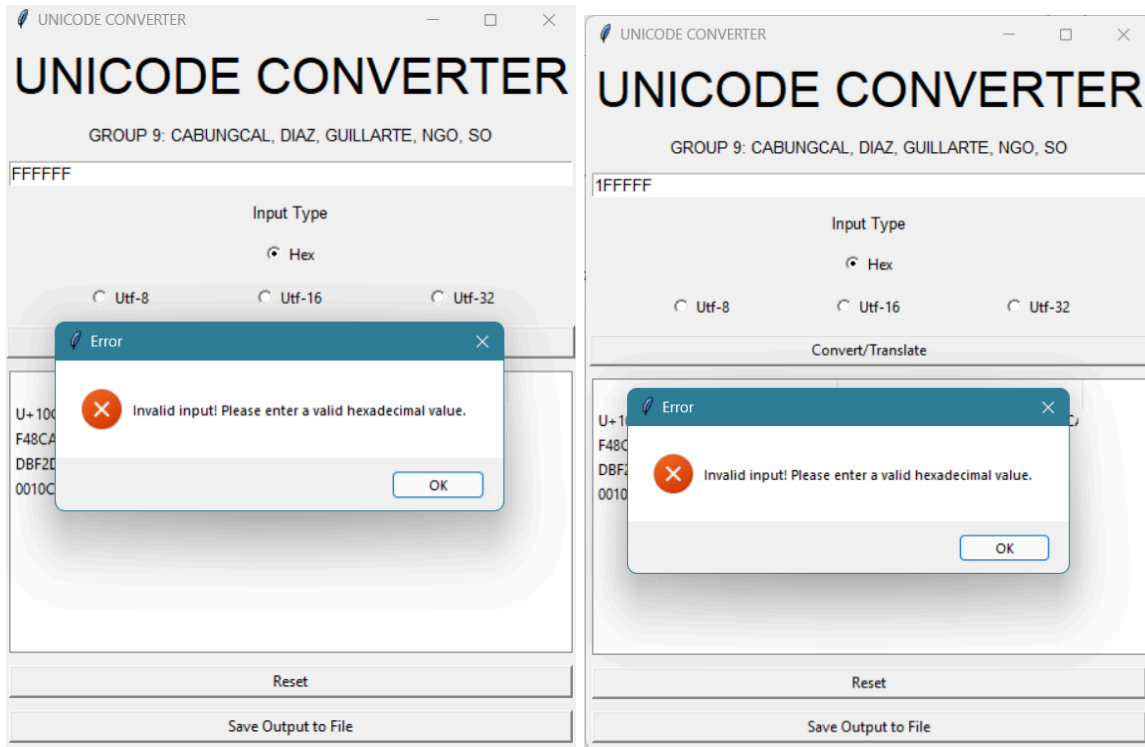
Invalid input! Please enter a valid hexadecimal value.

OK

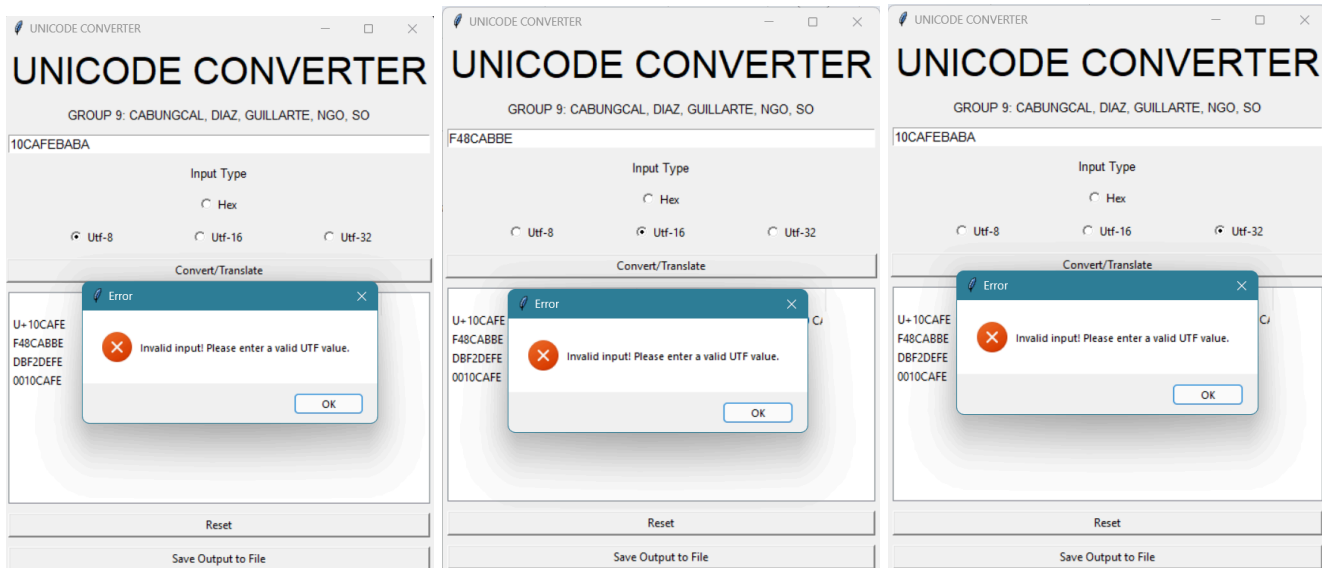
Reset

Save Output to File

Out-of-range Hex Input



Invalid UTF input



(exceeds 4 bytes)

(2-byte pairs are not within D800-DFFF range)

(exceeds 4 bytes)