Python Element	Original Syntax	Indian Meme Syntax	Reference/Explanation
Variable Declaration	x = 10	jugaad x = 10	From the concept of "jugaad" (creative improvisation)
For Loop	for item in my_list:	<pre>ghoom ghoom item in my_list:</pre>	"Ghoom" means to rotate/go around; reference to "Ghoom Daalna"
While Loop	while x < 10:	jab tak hai jaan x < 10:	Famous SRK movie title "Jab
If Condition	if x > 10:	agar x > 10:	Tak Hai Jaan"
Else Condition	else:	warna:	"Agar" means "if" in Hindi "Warna" means
Functions	<pre>def greet():</pre>	kaam greet():	"otherwise" in Hindi "Kaam" means "work" in
Return Statement	return x + 10	bhej de x + 10	Hindi "Bhej de" means "send it"
Lambda Functions	lambda x, y: x + y	ek_min x, y: x + y	in Hindi slang
List	my_list = [1, 2, 3]	mere_yaar = [1, 2, 3]	Reference to "Ek Minute" (one minute) quick task
Dictionary	my_dict = {"a": 1}	kitaab = {"a": 1}	"Mere Yaar" means "my friends" in Hindi
List	[x**2 for x in	[x**2 for x in range(5)]	"Kitaab" means "book" in
Comprehension	range(5)]	#sab_ek_saath	Hindi "Sab ek saath" means "all
String	text = "hello"	dialogues = "hello"	at
Integer	num = 42	ankhon_ka_tara = 42	once" Reference to famous Bollywood dialogues
Float	pi = 3.14	<pre>thoda_idhar_thoda_udhar = 3.14</pre>	"Ankhon ka tara" (star of eyes) - obsession with numbers
Boolean	is_true = True	sach_hai_kya = True	"A little here, a little there"
Try-Except Block	try: except:	koshish_karo:	(not exact)
		galti_pakdo:	"Is it true?" in Hindi
Importing Modules	import math	bulao math	"Try" and "catch mistake"
Class Definition	class MyClass:	gang MyClass:	in Hindi
			"Call/summon math" in

Python Element	Original Syntax	Indian Meme Syntax	Reference/Explanation
Object Creation	obj = MyClass()	kalakaar = MyClass()	"Kalakaar" means artist/performer in Hindi
File I/O	<pre>with open('file.txt', 'r') as f:</pre>	darwaza_kholo 'file.txt', 'r' as f:	"Open the door" in Hindi
Enumerate	<pre>for index, item in enumerate(my_list):</pre>	<pre>for number, item in ginty_karo(my_list):</pre>	"Count" in Hindi
Zip	<pre>list(zip(names, ages))</pre>	<pre>list(jodi_banao(names, ages))</pre>	"Make pairs" in Hindi
Set Operations	my_set.add(5)	<pre>mere_gang.shamil_karo(5)</pre>	"Join my gang" in Hindi
Map, Filter, Reduce	map(lambda x: x**2, [1, 2, 3])	sabka_badla(lambda x: x**2, [1, 2, 3])	Reference to "transforming everyone"
Comments	# This is a comment	# Kuch bhi!	Famous meme phrase meaning "whatever!" Reference to "topa"
None	x = None	x = topa	(empty/nothing)
Error	raise Error("message")	tauba_tauba("message")	Expression of dismay in Hindi Father-son relationship in
Inheritance	<pre>class Child(Parent):</pre>	class Munna(Baap):	Hindi slang "Show the picture" in Hindi
Printing	print("Hello")	picture_dikhao("Hello")	cinema context "Say it" in Hindi
User Input	<pre>input("Enter:")</pre>	bolo_zara("Enter:")	Reference to multi-starrer
Multi-threading	Thread(target=func)	multi_hero(target=func)	Bollywood movies "Wait a bit" in Hindi
Sleep/Delay	time.sleep(5)	thoda_ruko(5)	Adding respectful "ji" to
String Format	f"Hello {name}"	f"Namaste {name} ji"	names Reference to "Katega" meme
Array Slicing	arr[1:5]	arr[1:5] #katega	(will be cut)
Regex Match	re.match(pattern, string)	<pre>pattern_dekho(pattern, string)</pre>	"Look for pattern" in Hindi



calculate_total(mere_yaar) picture_dikhao(f"Total:

{result}") # Print statement