Workloads Types

To have this assignment evaluated for the in-class exam, please upload on WeBeep a ZIP file including:

- the source code used to solve this assignment
- this file, with the table below properly filled

e (Family + given)	Romito Alessandro	
Student ID (codice persona)		10661916
ode ID (8 digits of the QR that wa	34392705	
First 10 samples generated		x ₁ = 13.043
x ₂ = 12.3785	x ₃ = 7.13176	x ₄ = 13.0406
x ₅ = 11.4217	x ₆ = 10.4814	x ₇ = 13.7066
x ₈ = 6.40276	$x_9 = 12.5132$	x ₁₀ = 10.3493
Plot comparing the analytical (with the one from generated samples:	ODF, Unification of the control of t	Dataset Analytical Uniform
	nt ID (codice persona) de ID (8 digits of the QR that was First 10 samples generated $x_2 = 12.3785$ $x_5 = 11.4217$ $x_8 = 6.40276$ Plot comparing the analytical with the one from generated	nt ID (codice persona) ode ID (8 digits of the QR that was given you) First 10 samples generated $x_2 = 12.3785$ $x_3 = 7.13176$ $x_5 = 11.4217$ $x_6 = 10.4814$ $x_8 = 6.40276$ Plot comparing the analytical CDF, uniff with the one from generated samples: 0.9 0.9 0.0 0.1 0.0 0.1 0.1 0.1

	First 10 samples generated		x ₁ = 5
	x ₂ = 10	$x_3 = 10$	$x_4 = 5$
	x ₅ = 10	$x_6 = 10$	x ₇ =5
	x ₈ = 10	$x_9 = 15$	x ₁₀ = 15
0	Plot comparing the analytical CDF,		crete Distribution
n o	with the one from generated	0.9 -	Dataset Analytical Discrete
stribution	samples:	0.8	Analytical Discrete
		0.7	
		0.6	
		0.5 -	
رب ب		0.4	
Di.		0.3	
		0.2 -	
		0.2 -	1
		5 6 7 8	9 10 11 12 13 14 15







