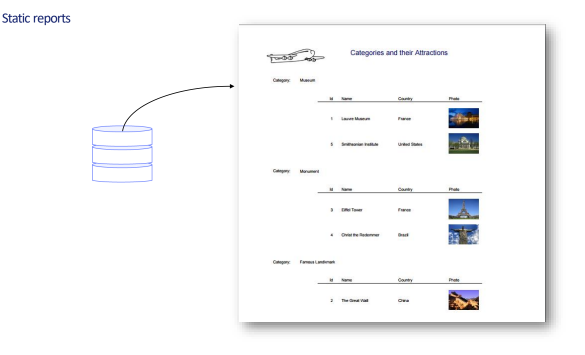
# Reporting in GeneXus

GeneXus

When designing applications, it is important and necessary to have the possibility of obtaining reports and statistics to enable proper decision-making.

Here, we will see the possible solutions that GeneXus has to offer for fulfilling that need.



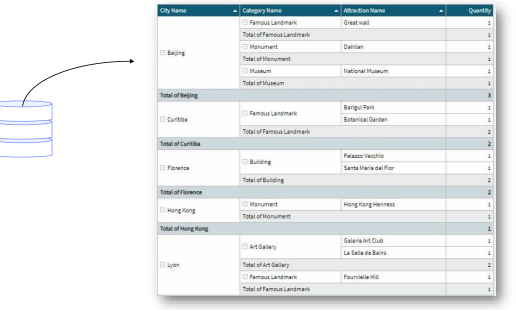
In previous videos, we saw that creating pdf listings enables developers to define, for the case of the travel agency, different queries such as, for example, listing tourist attractions grouped by category, or viewing the attractions in a specific country.

These are then listings that solve a specific logic defined by the developer. That's why we speak of static queries or reports.

However, companies often need to obtain results in a more visual and dynamic manner, with the possibility for a clear comprehension of the data displayed.

For that purpose, GeneXus enables the definition of dynamic queries.

### Visual and dynamic reports



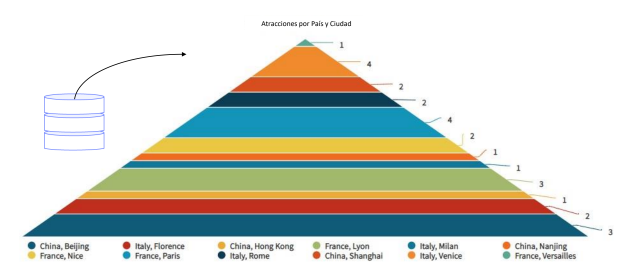
This sort of query allows for the grouping of data according to specific features in order to achieve a visual perspective.

## Query object + Query Viewer control

		Web Form *     Rules     Events     Conditions     Variables       * <no action="" group="" selected="">       •     ImainTable</no>							
Extended Controls		0							
Deabharath		Drop filters here Continent	Country	Soy	Wheat	Rice			
DashboardViewer		E Africa	Egypt	285	123	49			
FBHoverPanel		Total of Africa		285	123	49			
		- America	USA	302	218	166	∨ Da	ta binding	s
FileUpload		Total of America	Uruguøy	198 500	108 326	62 228		-	
GXMediaPlayer			China	210	200	150	Ot	Object	QueryObject
		🖂 Asia	India	300	86	48		and the second second	And a second state of the second
GXProgressIndicator		Total of Asia		\$10	286	198			
GXScheduler		Australia Total of Australia	Australia	395	261 261	205			
			France	305	213	174			
HistoryManager		E Europe	Spain	275	105	77			
		Total of Europe		580	318	251			
ImageGallery		TOTAL		2270	1314	931			
? QueryViewer									
Treeview									

GeneXus offers the possibility of generating that type of queries, which are more dynamic and visual, by using the Query object along with the QueryViewer control, and thus obtaining more comprehensible information as a result.

## Visual and dynamic reports



For example, if the travel agency needs to make decisions regarding its destinations and in relation to the number of tourist attractions in each city, and the city with more or less attractions, then it will be necessary to have that information available in a visual manner to allow the agency to make the best options possible.

### Dashboard



Finally, the Dashboard object offers an elegant view of various indicators that may be relevant to a certain business process.

With very few steps it is possible to combine information between Query objects or Data Providers, adding and sharing filters



training.genexus.com wiki.genexus.com training.genexus.com/certifications