

Name of Data Element : Full Name in Recognized Official language (G01.02-04)

Description of Data Element	<p>Full Name in Recognized Official language expanded and captured in natural order, for the purpose of searching records by name strings</p> <p>(It is a set of expanded character strings, each separated by a “blank space”, representing surname / given name/ middle name/....etc in any order as per cultural practices.</p> <p>In the full name, it is mandatory to include all character strings and the expanded strings of initials reflected in the short name.</p> <p>However, the full name can have additional character strings also, which might not have been included in the short name.)</p> <p>It should NOT include Appellation / title.</p> <p>This is one of the instances of Generic data element Name of the Person (G01.02), through which Name of the Person can be represented</p>
Data Element Type (Generic / Custom)	Generic
Is part of any	
Parts if any	
Data Format	Varchar
Max Size	99, Storage in UNICODE Standard UTF-8
Validation	
Values	
Default value	
Owner	Government of India, Department of Information Technology
Based on	Free format as per OASIS- CIQ-XNL version 2.0
Version	1.0
Status	Accepted
Date agreed	
Verification	
Comments	<p>Preferably, at the time of capturing the data, the Name may be verified on the basis of some documentary evidence like Birth certificate, School Leaving certificate, Ration card etc.</p> <p>The sub-strings (in any order) in the Full Name may represent:</p>

	<ol style="list-style-type: none"> 1. Given name/First name (>=1) 2. Surname/family name/Last name (>=0) 3. Middle name (>=0) <ol style="list-style-type: none"> a. Patronymic / father's -name (>=0) b. Metronymic / mother's -name (>=0) c. Generational-Identifier (>=0) d. Village Name >=0 e. Any other name type (>=0) etc. <p>The additional requirement of capturing information like Surname / Given name(s) is domain specific, hence NOT covered in this Standard.</p> <p>However, this specific information regarding Given Name(s), Surname can be derived from Full name string, by tagging / identifying the corresponding sub-strings positions, as specified in OASIS- CIQ-XNL version 2.0.</p> <p>Name of the person should not include Appellation, which is a separate data element, and would be prefixed with name of the person while displaying / printing.</p>
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Example1 -Full Name in Hindi (As per culture in Tamil Nadu)

कागैडु बैरअप्पा तिमप्पा नायर

Where कागैडु - Village Name

बैरअप्पा - Father's Name

तिमप्पा - Given Name

नायर - Surname / Last Name

Example: 2 -Full Name in Hindi (As per culture in North INDIA)

राम प्रसाद शर्मा

Where राम - 1st Given Name

प्रसाद - 2nd Given Name

शर्मा - Surname / Last Name