## Interactive / insert / 1

9.1, 9.2

CPs

	Interactive	e / msert / r			
INS 1	query	Interactive / insert / 1			
INS 2	title	Add person			
INS 3 INS 4 INS 5 INS 6 INS 7 INS 8	pattern	City  id = \$cityId  Tag  id in \$tagIds	id ← \$personId firstName ← \$person lastName ← \$lastNar gender ← \$gender birthday ← \$birthday creationDate ← \$cree locationIP ← \$locatio browserUsed ← \$bro {speaks} ← \$langua {email} ← \$emails	ifiristName me workAt  // ationDate nIP wserUsed  // workFrom ← \$workAt[j].workFrom}  id	University  = \$studyAt[i].universityId  Company  = \$workAt[j].companyId
	desc.	Add a Person <i>node</i> , connected to the network by 4 possible <i>edge</i> types.			
	params	<pre>personId personId personFirstName personLastName gender birthday creationDate locationIP browserUsed cityId languages</pre>	ID String String String Date DateTime String String ID {String}		
		11 emails 12 tagIds 13 studyAt	{Long String}  {ID}  { <id, 32-bit="" integer="">}</id,>	{ <universityid, classyear="">}</universityid,>	
		14 workAt	{ <id, 32-bit<="" th=""><th>{<companyid, workfrom="">}</companyid,></th><th></th></id,>	{ <companyid, workfrom="">}</companyid,>	