Domain	Data Element	Response Option Format	Notes
Unique Identifier			
Onique identifier	City/town and state	Location	
	School or district name	Name	
	School of district name	Name	
Courses			
	course names for any curricula that includes computer science (CS)	course name	Please provide for each year, from 2017-18 through 2024-25.
	course names for any curricula that includes computational thinking (CT)	course name	Please provide for each year, from 2017-18 through 2024-25.
Student Enrollment			If there are multiple CS/CT courses, we will need the student enrollment numbers for each, by year
2017-18	Student enrollment numbers in CS/CT course or curriculum	Number	
2018-19	Student enrollment numbers in CS/CT course or curriculum	Number	
2019-20	Student enrollment numbers in CS/CT course or curriculum	Number	
2020-21	Student enrollment numbers in CS/CT course or curriculum	Number	
2021-22	Student enrollment numbers in CS/CT course or curriculum	Number	
2022-23	Student enrollment numbers in CS/CT course or curriculum	Number	
2023-24	Student enrollment numbers in CS/CT course or curriculum	Number	
2024-25	Student enrollment numbers in CS/CT course or curriculum	Number	
Student Demogra			For each year and for each CS/CT course or curriculum, we will need the student demographics for the enrollees, in aggregate form (not for each individual student)
	Student demographics - gender per school/district records	% = Male % = Female % = Other or Uknown	Gender as the school or district records this information
	Student demographics - English Language Learner	% = English Language Learner	
	Student demographics - Disability status	% = student with recorded disability	
	Student demographics - race (American Indian or Alaska Native)	% Yes	
	Student demographics - race (Asian)	% Yes	
	Student demographics - race (Black or African American)	%Yes	
	Student demographics - race (White)	% Yes	
	Student demographics - ethnicity (Hispanic)	% Yes	
	Student demographics - race/ethnicity (Multi-racial, 2 or more race/ethnicity categories)	% Yes	

Domain	Data Element	Response Option Format
CS faculty		
	Number of faculty members teaching CS/CT courses or curricula	Number
CS faculty	demographics	
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%

Domain	Data Element	Response Option Format
2017-18		
CS faculty	,	
	Number of faculty members teaching CS/CT courses or curricula	Number
CS faculty	demographics	
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%
2018-19		
CS faculty	1	
	Number of faculty members teaching CS/CT courses or curricula	Number
CS faculty	demographics	
·	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%
2019-20		
CS faculty	1	
	Number of faculty members teaching CS/CT courses or curricula	Number
CS faculty	demographics	
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%

	Faculty member demographics - race/ethnicity (Other) Faculty member demographics - race/ethnicity (Unknown)	% %
2020-21		
CS facult	v	
	Number of faculty members teaching CS/CT courses or curricula	Number
CS facult	y demographics	
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%
2021-22		
CS facult		N. I
	Number of faculty members teaching CS/CT courses or curricula	Number
CS facult	y demographics	
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%
2022-23		
CS facult		
	Number of faculty members teaching CS/CT courses or curricula	Number
CS facult	y demographics	
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%

Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

2023-24

CS faculty

Number of faculty members teaching CS/CT courses or urricula Number

CS faculty demographics

Gender	% Male; % Female; % Unknown; % Other (if relevant)
Faculty member demographics - race (American Indian or Alaska Native)	%
Faculty member demographics - race (Asian)	%
Faculty member demographics - race (Black or African American)	%
Faculty member demographics - race (White)	%
Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

2024-25

CS faculty

Number of faculty members teaching CS/CT courses or curricula

Number

CS faculty demographics

Gender	% Male; % Female; % Unknown; % Other (if relevant)
Faculty member demographics - race (American Indian or Alaska Native)	%
Faculty member demographics - race (Asian)	%
Faculty member demographics - race (Black or African American)	%
Faculty member demographics - race (White)	%
Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

Domain Data Element Response Option Format Please provide the below information for each year, from 2017-18 through 2024-25 CS faculty Number of faculty members teaching CS/CT courses or Number curricula CS faculty demographics Gender % Male; % Female; % Unknown; % Other (if relevant) Faculty member demographics - race (American Indian or % Alaska Native) % Faculty member demographics - race (Asian) Faculty member demographics - race (Black or African % Faculty member demographics - race (White) % Faculty member demographics - ethnicity (Hispanic) % Faculty member demographics - race/ethnicity (Other) %

%

Faculty member demographics - race/ethnicity (Unknown)