

Name	Chapter	Description	Date	Team No.	Team Name
Carlson,David Rupert	3	Brute Force	3-Feb	5	We are number 1
Fleener,William Clifford	3	Brute Force	3-Feb	5	We are number 1
Gaar,Kaleb James	3	Brute Force	3-Feb	5	We are number 1
Beh,Jia Yeh	4	Decrease & Conquer	10-Feb	10	The Three Idiots
Juan Qin Ren,Andrew	4	Decrease & Conquer	10-Feb	10	The Three Idiots
Low,Edwin Kit Wai	4	Decrease & Conquer	10-Feb	10	The Three Idiots
Barth,Darin David Henry	5	Divide & Conquer	17-Feb	7	The longest team name in ACMICPC
Chohon,John Paul	5	Divide & Conquer	17-Feb	7	The longest team name in ACMICPC
Poudel,Priamwad	5	Divide & Conquer	17-Feb	7	The longest team name in ACMICPC
Hua,Annie	6	Transform & Conquer	24-Feb	3	S.M.H.
May,Jessica Amber	6	Transform & Conquer	24-Feb	3	S.M.H.
Salinas,Ibraim	6	Transform & Conquer	24-Feb	3	S.M.H.
Collier,Justin	7	Space & Time Tradeoffs	3-Mar	6	BYTE ME
Harrison,Grant Philip	7	Space & Time Tradeoffs	3-Mar	6	BYTE ME
Zhang,Zhongtuo	7	Space & Time Tradeoffs	3-Mar	6	BYTE ME
Adams,Edmon	8	Dynamic Programming	17-Mar	1	Hackstreet Boys
Fellbaum,Trevor Jon	8	Dynamic Programming	17-Mar	1	Hackstreet Boys
Jones,Joshua Michael	8	Dynamic Programming	17-Mar	1	Hackstreet Boys
Galusha,Ben	9	Greedy Technicques	7-Apr	2	;'DROP TABLE Teams;
Lanik,Caleb	9	Greedy Technicques	7-Apr	2	;'DROP TABLE Teams;
Schmitz,Jordan Al	9	Greedy Technicques	7-Apr	2	;'DROP TABLE Teams;
Kostal,Joshua Joseph	10	Iterative Improvement	14-Apr	8	Chuck's Angels
Purcell,Michael Effken	10	Iterative Improvement	14-Apr	8	Chuck's Angels
Tobias,Kevin A	10	Iterative Improvement	14-Apr	8	Chuck's Angels
Hage,Bethany Romaine	11	Limits of Algorithmic Power	21-Apr	4	The Hash Slingin' Slashers ♥
Harrison,Henry Wayne	11	Limits of Algorithmic Power	21-Apr	4	The Hash Slingin' Slashers ♥
Jhi,Riley	11	Limits of Algorithmic Power	21-Apr	4	The Hash Slingin' Slashers ♥
Harper,Colton	12	Coping with Limits	28-Apr	9	2017 Political Correctness
Johnson,Aaron	12	Coping with Limits	28-Apr	9	2017 Political Correctness
Seng,Dakota Skylar	12	Coping with Limits	28-Apr	9	2017 Political Correctness