NSArray \*firstArray, \*secondArray, \*thirdArray;

NSMutableString \*csv = [NSMutableString stringWithString:@"Name,Date,Miles"];

NSUInteger count = [firstArray count];

// provided all arrays are of the same length

for (NSUInteger i=0; i<count; i++ ) {

[csv appendFormat:@"\n\"%@\",%@,\"%d\"",

[firstArray objectAtIndex:i],

[secondArray objectAtIndex:i],

[[thirdArray objectAtIndex:i] integerValue]

];

// instead of integerValue may be used intValue or other, it depends how array was created

}

NSString \*yourFileName = @"your filename";

NSError \*error;

BOOL res = [csv writeToFile:yourFileName atomically:YES encoding:NSUTF8StringEncoding error:&error];

if (!res) {

NSLog(@"Error %@ while writing to file %@", [error localizedDescription], yourFileName );

}