# PRD 4: Data Configuration Example

Since we are removing the database, the "intelligence" of the sales assistant needs to live in a code file. This is an example of how src/data/questions.ts should be structured.

## Example: Washing Machine Logic

export const CATEGORY\_WASHING\_MACHINES = {  
 id: 'washing\_machines',  
 name: 'Vaskemaskiner',  
 questions: [  
 {  
 id: 'capacity',  
 question: 'Hvor mange personer er i husstanden?',  
 options: [  
 {  
 label: '1-2 personer (Lille behov)',  
 value: 'small',  
 filter: { field: 'capacity', operator: 'gte', value: 5 }   
 },  
 {  
 label: '3-4 personer (Familie)',  
 value: 'medium',  
 filter: { field: 'capacity', operator: 'gte', value: 8 }  
 },  
 {  
 label: '5+ personer (Stor familie)',  
 value: 'large',  
 filter: { field: 'capacity', operator: 'gte', value: 9 }  
 }  
 ]  
 },  
 {  
 id: 'placement',  
 question: 'Hvor skal maskinen stå?',  
 options: [  
 {  
 label: 'Badeværelse / Bryggers (God plads)',  
 value: 'standard',  
 // No specific filter needed, standard fits all  
 },  
 {  
 label: 'Lille lejlighed (Smalle modeller)',  
 value: 'slim',  
 filter: { field: 'depth', operator: 'lte', value: 50 }  
 }  
 ]  
 },  
 {  
 id: 'features',  
 question: 'Er der specielle ønsker?',  
 multiSelect: true,  
 options: [  
 { label: 'Automatisk dosering (AutoDose)', value: 'autodose', filter: { field: 'features', operator: 'contains', value: 'autodose'} },  
 { label: 'Damp funktion', value: 'steam', filter: { field: 'features', operator: 'contains', value: 'steam'} },  
 { label: 'Støjsvag', value: 'silent', filter: { field: 'noiseDB', operator: 'lte', value: 72} }  
 ]  
 }  
 ]  
};