



Color 1		Color 2		Color 3		Color 4		Color 5	
HEX	A2A7A5	HEX	6D696A	HEX	E9F1F7	HEX	131B23	HEX	F03A47
RGB	162, 167, 165	RGB	109, 105, 106	RGB	233, 241, 247	RGB	19, 27, 35	RGB	240, 58, 71
HSB	156, 3, 65	HSB	345, 4, 43	HSB	206, 6, 97	HSB	210, 46, 14	HSB	356, 76, 94
CMYK	2, 0, 1, 34	CMYK	0, 3, 2, 57	CMYK	5, 2, 0, 3	CMYK	45, 22, 0, 86	CMYK	0, 75, 70, 5

Potential Color Scheme 2

Potential scheme of colors 2

+100%	FBFFFF	FFFEFF	FAFFFF	F7FFFF	FFC4BD
+87.5%	F0F4F4	EDEBEC	F8DFDE	DBE3E4	FDB3AE
+75%	E5E9E9	DBD9DA	F6FCFD	BEC6C8	FBA2A0
+62.5%	DADEDD	C8C6C7	F4FAFC	A2AAAD	F99091
+50%	CFD3D2	B6B4B5	F2F8FB	858D91	F87F82
+37.5%	C3C8C7	A4A1A2	EFF6FA	697176	F66E73
+25%	B8BDBC	928E8F	EDF5F9	4C545A	F45D65
+12.5%	ADB2B0	7F7C7D	EBF3F8	30383F	F24B56
0%	A2A7A5	6D696A	E9F1F7	131B23	F03A47
-12.5%	8E9290	605C5D	CCD3D9	111820	DC333E
-25%	7A7E7C	534F50	AFB5BB	0E151E	C82C35
-37.5%	656967	454242	92979D	0C111B	B3242C
-50%	515553	383535	75797F	0A0E19	9F1D24
-62.5%	3D403E	2B2728	575B61	070B16	8B161B
-75%	292B29	1E1A1B	3A3D43	050813	770F12
-87.5%	141715	100D0D	1D1F25	020411	620709
-100%	000200	030000	000107	00010E	4E0000

Potential Color Scheme 2

Potential scheme of colors 2

+100%	A5A0A0	6D6969	F7E8E8	231313	EF3939
+87.5%	A5A1A1	6D6969	F5E9EA	211415	EF393B
+75%	A4A2A1	6D6969	F4EAEC	1F1517	EF393D
+62.5%	A4A3A2	6D6969	F2EBEE	1D1619	EF393E
+50%	A4A4A3	6D696A	F0EDF0	1B171B	F03A40
+37.5%	A3A4A3	6D696A	EEEEF1	19181D	F03A42
+25%	A3A5A4	6D696A	EDEFF3	17191F	F03A44
+12.5%	A2A6A4	6D696A	EBF0F5	151A21	F03A45
0%	A2A7A5	6D696A	E9F1F7	131B23	F03A47
-12.5%	A2A6A5	6D696A	E9F0F7	131A23	D93A5C
-25%	A2A5A5	6C696B	E9EFF7	131923	C23A71
-37.5%	A1A4A5	6C696B	E9EEF7	131823	AB3A86
-50%	A1A4A5	6B696C	E9EDF7	131723	953A9B
-62.5%	A1A3A5	6B696C	E8EBF7	131623	7E39B0
-75%	A1A2A5	6A696C	E8EAF7	131523	6739C5
-87.5%	A0A1A5	6A696D	E8E9F7	131423	5039DA
-100%	A0A0A5	69696D	E8E8F7	131323	3939EF

Potential Color Scheme 2

Potential scheme of colors 2

+180°	A5A0A2	696D6C	F7EEE8	231B13	39EFE3
+157.5°	A5A0A4	696D6A	F7E9E8	231513	39EF9F
+135°	A5A0A5	696D69	F7E8ED	231317	39EF5A
+112.5°	A3A0A5	6A6D69	F7E8F2	23131D	5CEF39
+90°	A1A0A5	6C6D69	F6E8F7	231323	A0EF39
+67.5°	A0A2A5	6D6D69	F0E8F7	1D1323	E5EF39
+45°	A0A4A5	6D6B69	EBE8F7	171323	EFB639
+22.5°	A0A5A5	6D6969	E8EBF7	131523	EF7139
0°	A2A7A5	6D696A	E9F1F7	131B23	F03A47
-22.5°	A0A5A1	6D696C	E8F6F7	132123	EF3989
-45°	A1A5A0	6D696D	E8F7F2	13231F	EF39CE
-67.5°	A3A5A0	6C696D	E8F7ED	132319	CC39EF
-90°	A5A5A0	6A696D	E9F7E8	132313	8839EF
-112.5°	A5A4A0	69696D	EFF7E8	192313	4439EF
-135°	A5A2A0	696B6D	F4F7E8	1F2313	3973EF
-157.5°	A5A0A0	696D6D	F7F4E8	232113	39B7EF
-180°	A5A0A2	696D6C	F7EEE8	231B13	39EFE3

Potential Color Scheme 2

Potential scheme of colors 2